# Leveraging Environment Interaction for Automated PDDL Translation and Planning with Large Language Models

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# Abstract

Large Language Models (LLMs) have shown remarkable performance in various natural language tasks, but they often struggle with planning problems that require structured reasoning. To address this limitation, the conversion of planning problems into the Planning Domain Definition Language (PDDL) has been proposed as a potential solution, enabling the use of automated planners. However, generating accurate PDDL files typically demands human inputs or correction, which can be time-consuming and costly. In this paper, we propose a novel approach that leverages LLMs and environment feedback to automatically generate PDDL domain and problem description files without the need for human intervention. Our method introduces an iterative refinement process that generates multiple problem PDDL candidates and progressively refines the domain PDDL based on feedback obtained from interacting with the environment. To guide the refinement process, we develop an Exploration Walk (EW) metric, which provides rich feedback signals for LLMs to update the PDDL file. We evaluate our approach on 10 PDDL environments. We achieve an average task solve rate of 66% compared to a 29% solve rate by GPT-4's intrinsic planning with chain-of-thought prompting. Our work enables the automated modeling of planning environments using LLMs and environment feedback, eliminating the need for human intervention in the PDDL translation process and paying the way for more reliable LLM agents in challenging problems. Our code is available at https://github.com/BorealisAI/llm-pddl-planning

# 1 Introduction

Large language models (LLMs) have demonstrated remarkable success across various domains, including mathematics, coding, and even the bar exam [1]. These models excel at understanding and generating natural language, offering flexibility and adaptability to a wide range of tasks. However, when it comes to planning and long-horizon reasoning, LLMs have shown limited performance [8, 28], despite some promising results [3].

Planning is a crucial aspect of intelligence that involves reasoning to find a sequence of actions to achieve a desired goal state from an initial state. The Planning Domain Definition Language (PDDL) [18] is a widely used formalism for describing planning problems. PDDL provides a structured way

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to define the domain, which includes the types of objects, predicates, and actions, as well as the problem instance, which specifies the initial state and goal conditions. PDDL enables the application of search-based algorithms, such as breadth-first search (BFS) or A\* search, which can guarantee to find a valid solution if one exists. However, the downside of PDDL is that it requires a well-defined and structured domain and problem definition, which can be challenging to create, especially for complex scenarios. Figure 1 showcases snippets of some PDDL problems and domain files along with an action plan produced by a classical planner.

Recent studies explored combining the strengths of LLMs and PDDL-based planning [15, 7, 9]. The idea is to leverage LLM for translation from natural language (NL) problem descriptions into PDDL formal descriptions, and then use a classical planner to solve the translated PDDL problem [9]. This hybrid approach could theoretically take advantage of the flexibility of NL input and the correctness guarantees provided by the classical planner. If the translation from NL to PDDL is accurate, the resulting plan is guaranteed to be valid.

Unfortunately, existing approaches have not been able to generate both PDDL problem and domain descriptions with reasonable success rates without humans in the loop, as we shall elaborate in Sec. 2. While translating PDDL problems is feasible given the domain PDDL description [15], generating domain PDDL from NL correctly is a more nuanced and challenging problem. To do so requires identifying causally relevant objects to design predicates, as well as their inter-relationships, in a way that accurately reflects the possible states and transitions of the environment. A small error, for example in predicate design, could lead to entirely incorrect domain description and failed planning (see Appendix A.2 for a real example). Guan et al. [9] take a step toward this goal relying on human-in-the-loop to detect and correct mistakes made by LLMs.

In this work, we develop a fully automated method for generating PDDL domain and problem definitions using LLMs and environment feedback without relying on human intervention. Intuitively, our method lets an LLM build hypothetical "mental models" of the environment, in the form of proposed PDDL domain descriptions. The LLM then verifies and updates the "mental model" by observing discrepancies between the feasibility of actions under its "mental model" and the real environment. This method enables LLMs to use classical planners to solve complex planning problems whose solutions may require hundreds or thousands of steps that all need to be correct.

We first highlight the challenges of this task and then propose our solution. In particular, our contributions are as follows:

- We demonstrate that even small modifications to PDDL domains can render plan search infeasible, limiting the feedback information for LLMs to perform in context update.
- To address this, we introduce a new Exploration Walk (EW) metric, which is a smooth similarity measure between two domains by comparing the executability of random action sequences sampled from one domain on the other. Crucially, EW only requires access to the action interface and executability of the environments, not directly the ground-truth PDDL.
- We propose an EW-guided tree search approach that leverages LLMs to generate and refine the PDDL domain and problem files iteratively and automatically.
- We evaluate our method on 10 challenging PDDL domains, where a number of them are from the International Planning Competition, and show that it outperforms a baseline that generates PDDL files in a single attempt without refinement. Our method solves 7 out of 10 environments, achieving an average task solve rate of 66% and average EW score of 0.84, compared to 34% task solve rate and 0.53 EW score for the baseline, and 29% solve rate by GPT-4 (gpt-4-1106-preview)'s intrinsic planning with chain-of-thought prompting.

To the best of our knowledge, this is the first work that enables modeling a planning environment via PDDL translation using LLMs and environment interaction, without the need for human intervention.

# 2 Related Work

**LLMs and Classical Planning.** There has been recent interest in integrating LLMs with PDDL [15, 28, 9, 7, 30, 23, 10, 20, 26], and more generally neural networks with PDDL [24, 2]. Silver et al. [25] leverage LLMs to take domain PDDLs and problem PDDL specifications, and synthesize a Python function to generate domain-specific plans, as a replacement for search-based planning. Liu

Method(s)	Translate Problem	Translate Domain	No Human Intervention
LLM+P [15], LLM-DP [7]	$\checkmark^{\star}$	×	$\checkmark$
LLM World Models [9]	$\checkmark$	$\checkmark$	×
Ours	$\checkmark$	$\checkmark$	$\checkmark$

Table 1: Summary of comparison to most closely related prior studies.\*Require at least one problem instance to be translated by a human into the target domain as an in-context example.

et al. [15] show that using LLMs to translate problem specification to PDDL, and using classical solvers results into a higher planning accuracy that using LLM directly as a planner. Dagan et al. [7] consider a similar setting, but assume that the list of objects is partially observable, and the LLM needs to interact with the world to observe the list of objects. All of the mentioned works, however, assume that a domain PDDL files is already provided. Oswald et al. [20] generate domain PDDL from natural language and propose heuristics for comparing PDDL action domains. However, their approach assumes that predicates are provided, whereas our work makes no such assumption. Additionally, Oswald et al. [20] rely on ground-truth problem instances for domain compatibility evaluation, whereas we directly translate problem PDDL without any such assumptions. Guan et al. [9] translate both Domain and Problem from natural language description but rely on human experts to correct mistakes in the domain translation before generating problem PDDLs. In this work, our goal is to lift the human-intervention assumption, and instead, use domain interaction for evaluation and verification. See Table 1 for a summary of related work comparison.

**Direct Reasoning with LLMs.** Recent research has explored eliciting direct reasoning capabilities within Large Language Models (LLMs). This reasoning can be either entirely direct [31, 29] or partially direct with the assistance of basic external tools [16]. However, the primary limitation of these approaches lies in the inherent tendency of auto-regressive LLMs to produce errors in long-horizon reasoning tasks [28]. Even a minor mistake in a single reasoning step can lead to cascading errors, ultimately resulting in an incorrect final answer [8]. When applied to classical planning, this approach delegates the entire plan generation process to an LLM instead of leveraging a dedicated classical planner. Studies have demonstrated that this strategy is suboptimal compared to generating PDDL code directly [9, 15], highlighting the importance of incorporating classical planning tools for faithful plan generation in classical planning tasks.

**External Reasoning and Code Generation.** This last line of work focuses on generating executable code from natural language instructions such as SQL or Python code generation [4, 19, 17, 5, 16, 32]. Here, the LLM often acts as a code translator, and the reasoning logic lies within the generated code. Chen et al. [4] show that LLMs are capable of Python code generation from docstrings to high accuracy. The authors also find that taking multiple code samples from an LLM and picking the best samples results in an accuracy boost. Later works show that iterative refinement of LLM responses improves the accuracy on the downstream task [17, 5], especially given external feedback such as unit tests or human feedback. Our work is related to code generation as we produce structured PDDL files. However, our setting presents three challenges: (1) there are two types of PDDL files, in contrast to a single Python script, and the two files need to be consistent with each other; (2) more importantly, getting external feedback and the evaluation of a generated PDDL code is not as easy as python unit tests, and as we show in Section 4.3, (domain generation) errors are abundant and hard to trace; (3) LLMs are trained with a lot more Python code compared to PDDL, as the later is much scarcer.

# **3** Notation and Background

**Notation.** We denote  $\mathbb{1}[\cdot]$  as the indicator function. The notation 1: N refers to the sequence of integers ranging from 1 to N. For a set  $\mathcal{A}$ , we define  $\mathcal{A}^*$  as the set comprising all possible sequences of elements drawn from  $\mathcal{A}$ , and define  $2^{\mathcal{A}}$  as the power set of  $\mathcal{A}$ .

**PDDL.** Planning Domain Definition Language (PDDL) is a formal language used to describe and specify planning problems for automated planning. Here, we have two types of PDDL files: (1) *Domain PDDL*, which defines possible *predicates (i.e., states), and actions* in the environment. Executing each action requires some *precondition (i.e., a set of predicates to have a specific value), and the execution leads to some effect (i.e., a change in the values of some predicates). (2) <i>Problem PDDL, which contains a set of initial predicates and a set of goal predicates.* 

The problem PDDL instantiates the domain definition PDDL to form a concrete environment. Together, the planning problem is fully defined and formalized. A *classical planner* takes in both files and searches for a plan based on the provided specification. A *plan* is a sequence of actions, starting from the initial state, leading to a state satisfying the goal conditions, with each action respecting the rules of the environment. Formally, let  $\mathcal{D}, \mathcal{P}, \mathcal{A}$  be the set of all possible domains, problems, and actions, respectively. Then, given a domain  $d \in \mathcal{D}$  and problem  $p \in \mathcal{P}$ , a classical planner  $C: \mathcal{D} \times \mathcal{P} \to \mathcal{A}^* \cup \{\bot\}$  takes in domain d and plan p, and produces a plan q := C(d, p) which is either set of actions from  $\mathcal{A}^*$ , or a planning error  $\perp$ . A planning error may be due to an infeasible plan search (*i.e.*, plan not found), syntax errors, or incompatible domain and problem. A plan validator verifies whether a plan q is executable and achieves the desired problem goal given a domain PDDL d and problem PDDL p, *i.e.*, whether q solves the planning problem instance. The validator function, denoted as  $V_{d,p}(q): \mathcal{A}^* \to \{0,1\}$ , is 1 if the plan is valid, and 0 otherwise. For convenience, we assume  $V_{d,p}(\perp) = 0$ . Similarly, we define plan execution checker  $E_{d,p} : \mathcal{A}^* \to \{0,1\}$ , which only checks whether an action sequence is executable in a domain or not. Note that the difference between V and E is that the former checks for both plan executability and goal satisfaction, while the latter only checks for plan executability. We also define S as the set of all possible states. Function  $A_{d,p}: S \to 2^{\mathcal{A}}$  delineates the set of legal actions given the current states (*i.e.*, actions that would not immediately result in  $E_{d,p}$  returning 0). The function  $S_{d,p}: \mathcal{A} \times S \to S$  denotes the state transition function (*i.e.*,  $S_{d,p}(a, s)$  determines the subsequent state given the current state s and action a). Finally, we denote the initial state induced by d and p to be  $s_{d,p,0} \in S$ . See Table 3 in the Appendix for a summary of notations.

To illustrate the definitions with an example, consider the Grippers [13] environment with several rooms containing robots and boxes. Robots can move balls between rooms using their left and right grippers. Given an initial setting of robots and balls in different rooms, the main goal is to move specific balls to specific rooms using the robots.

Figure 1 shows an annotated example domain, problem, and plan for this environment. The domain determines predicates and actions. Predicates such as at-robby keep track of object states (e.g., whether a particular robot is in a particular room) and defining suitable predicates is a crucial part of domain design. The move action for moving a robot from one room to another has three parameters: robot r, departure room from, and destination room to. Each action has preconditions and effects, which comprise the main logic of the domain for determining the actionability of an action. In the case of the move action, the precondition is that the robot must be in the from room, and the effect is that it will no longer be in that room



Figure 1: Snippets of PDDL domain, problem, and plan.

and will be in the to room. A problem PDDL p specifies the initial state of robots, boxes, rooms, and the final goal. For instance, (at-robby robot2 room3) means that robot2 is initially at room3. The predicate (at ball1 room2) specifies the goal condition that ball1 must eventually be moved to room2. A plan constitutes a sequence of actions to reach the goal. For instance, one action could be (move robot2 room3 room1), moving robot2 from room3 to room1. If robot2 is not already in room3, this action is considered illegal, and the environment will produce an error. For a complete example of domain d, problem p, and plan q, see Listings 1, 2, and 7, respectively in the Appendix.

Large Language Models (LLMs). We assume access to a powerful language model LLM.  $LLM_n(X)$  denotes sampling *n* responses from the LLM given prompt *X*. Following the prior works, we set a temperature of  $\tau = 0$  for sampling with n = 1 (*i.e.*, greedy sampling), and a temperature of  $\tau = 0.7$  for n > 1 [5]. Whenever possible, we use zero-shot or one-shot chain-of-thought prompts [14, 29] for the LLM to reason before generating a response.

# 4 Method

Given an environment e, its domain NL description and a task NL description, the environment's object list and action interface, our goal is to model the environment by generating a domain PDDL  $\hat{d} \in \mathcal{D}$  and a problem PDDL  $\hat{p} \in \mathcal{P}$ , such that applying a classical planner C on the PDDL files produces a valid plan for the environment, *i.e.*,  $C(\hat{d}, \hat{p})$  is a valid plan for e, *i.e.*,  $V_{d,p}(C(\hat{d}, \hat{p})) = 1$ .

#### 4.1 Setup

For evaluation, we assume there exists a ground truth domain PDDL  $d \in D$ , and a corresponding problem instance  $p \in \mathcal{P}$ . However, the ground truth is not directly compared to generated  $\hat{d}, \hat{p}$ , but to validate the plan  $\hat{q} := C(\hat{d}, \hat{p})$  by executing the validator of the ground-truth environment,  $V_{d,p}(\hat{q})$ .

Formally, for each environment e with domain PDDL  $d \in D$ , and N tasks with their corresponding ground-truth problem PDDLs  $p_{1:N} := (p_1, p_2, \ldots, p_N), p_{1:N} \in \mathcal{P}^N$ , our goal is to generate a domain PDDL  $\hat{d}$ , and a sequence of task PDDLs  $\hat{p}_{1:N} := (\hat{p}_1, \hat{p}_2, \ldots, \hat{p}_N)$  such that the average solve rate  $\overline{V}$  is maximized:

$$\underset{\hat{d}\in\mathcal{D},\hat{p}_{1:N}\in\mathcal{P}^{N}}{\operatorname{argmax}} \overline{V}(\hat{d},\hat{p}_{1:N};e) := \frac{1}{N} \sum_{i=1}^{N} V_{d,p_{i}}\left(C(\hat{d},\hat{p}_{i})\right).$$
(1)

Generating accurate  $\hat{d}$  and  $\hat{p}_{1:N}$  in one attempt is often impractical [9], and some form of feedback is required to refine the response. Guan et al. [9] leverage human expert feedback on  $\hat{d}$  to correct the generated domain. However, human feedback may not always be reliable and is not scalable. Before introducing our method that relies on environment feedback instead, we first state our assumptions:

**Assumption 1 (Environment access)** We assume the list of objects and action interfaces are known. Furthermore, we assume that executability and verifiability of actions can be observed (through the functions  $E_{d,p}$  and  $V_{d,p}$ ).

**Assumption 2 (Natural language description)** We assume the natural language descriptions of the domain and task are both given.

The action interfaces are equivalent to APIs available to LLM agents. So it is reasonable to assume that the exact API call signatures are known. On the other hand, one may wonder why the object list, which appears in problem PDDLs as illustrated in Figure 1 needs to be assumed to be given, when the NL problem description should describe the objects involved in the planning tasks. This is because the NL description may not refer to the object instances using exactly the same label as the environment induced by d and p. If p refers to a robot as robot1 but the user specifying the natural language problem description calls it Jarvis, then the environment only recognizes robot1 and not Jarvis, so the LLM would have no way to correct this mistake due to trivial name mismatch. See Appendix A.1 for a detailed example of our assumptions on the Grippers environment.

Note that our assumptions do not require the underlying environment to be a PDDL environment, but it can be any environment as long as PDDL is expressive enough to capture the working mechanisms of the environment. For digital agents in virtual environments, the list of objects and action interfaces are just different data objects and APIs available. The assumptions could even hold true for physical agents in the real world, provided recognition and control are sufficiently accurate. In this work, we focus on PDDL environments only, although our framework is more general.

#### 4.2 Difficulty of domain PDDL generation

Generating the correct domain PDDL is challenging, as small mistakes could make the plan search fail. To demonstrate this brittleness, we simulate random omission of k terms, where  $0 \le k \le 10$ , from the action precondition and effects of the original domain d. For instance, in the case of the Grippers (Figure 1), we may create a new synthetic domain by removing the (at robby ?r ?to) term from the effects of the move action. Namely, we define  $\hat{d}_k \sim \mathbb{P}_k(d)$ , where  $\mathbb{P}_k(d)$  represents the uniform random removal of k terms. Then, for each generated  $\hat{d}_k$ , coupled with the ground truth task PDDLs, we compute whether the classical planner is able to find a plan without error and compute the *Plan-Not-Found* rate under k omissions, PNF<sub>k</sub>, of the environment.



Figure 2: (a) Effect of the number of removed terms on plan search failure. Each gray line shows the  $PNF_k$  (Plan-Not-Found) metric for one environment. The red line is the average of all 15 environments. (b) Correlation between average exploration walk (EW) score and average domain difference. The *x*-axis shows how many terms each pair of domains differs in. The *y*-axis shows the average EW score over various pairs. All the domains show the average monotonicity of the EW score with respect to term difference.

We empirically measure the value of  $PNF_k$  using Monte-Carlo estimation on 15 environments. As shown in Figure 2a,  $PNF_1$  has an average of 0.14 among different environments. This means that on average 14% of the terms in domain PDDLs are so critical that removing them results in a plan-not-found error. This situation is exacerbated for larger k: at k = 3, the average  $PNF_k$  reaches around 0.3. In practice, the problem PDDL  $\hat{p}_i$  also needs to be generated, and the generated domain  $\hat{d}$  may have extra terms, both of which may further increase the planning-not-found rate.

#### 4.3 Domain alignment measure via Exploration Walk metrics

Whenever the plan search fails, absolutely no information is available to the LLM about which part of the problem or domain has issues. This is because the underlying search algorithm (such as BFS and A\*) fails and as a result, it does not produce any output. For example, with BFS, it enumerates all paths (possibly several thousand paths or more), and finds none satisfy the goal conditions, leaving the plan search without any useful insights. As an alternative, we introduce the Exploration Walk (EW): a smooth feedback signal that provides incremental feedback for LLM in-context learning. EW both provides a mechanism to gather richer feedback information that feeds into LLM context for PDDL refinement, as well as computing a smooth scoring metric that to compare multiple PDDLs and guide the refinement process forward.

Intuitively, the idea is to take legal random action sequences and verify their executability under LLM's "mental model" environment induced by an LLM-generated PDDL domain. This is analogous to the *retrodiction* step in scientific methodology, where existing observations and experimental data need to be explained by the existing model.

And in the other direction, EW takes executable random action sequences from an LLM-generated PDDL domain and verifies whether they are correct in the real environment. This is analogous to *hypothesis testing* in scientific methodology, where new predictions are verified experimentally.

We now describe the EW and EW metrics formally. We define an Exploration Walk of length T to be any action sequence sampled from a strictly positive distribution  $\mathbb{P}_{d,p,T}$  over executable T-step action sequences in  $\mathcal{A}^*$  corresponding to domain d and task p. We assume the probability of non-executable action sequences to be zero under  $\mathbb{P}_{d,p,T}$ . In other words,  $\forall q_{1:T}$ ,  $\mathbb{P}_{d,p,T}(q_{1:T}) > 0$  iff  $E_{d,p}(q_{1:T}) = 1$ .

For the rest of this paper, we use the simplest possible EW, with a uniform distribution over valid actions at each step. Note that to sample uniform random EW from the ground truth environment induced by d and p, we do not need direct access to the full d and p. We only need the list of objects in p and the action interface in d, and executability checker  $E_{d,p}$ , consistent with our Assumption 1. At each step, running  $E_{d,p}$  on all possible actions yields the legal actions at that step for EW.

Given an EW distribution, we define an EW metric using the fractions of executability of EW walks from one domain under another, averaged over all different lengths.

**Definition 1 (EW Metrics)** Let  $p_{1:N}$  and  $\hat{p}_{1:N}$  be problems in domain d and  $\hat{d}$  respectively, such that the set of objects in  $p_j$  and  $\hat{p}_j$  are consistent. We define the one-sided measure  $m_{d\to\hat{d}}$  and the symmetric one  $m_{d\leftrightarrow\hat{d}}$  for the degree of alignment between two domains d and  $\hat{d}$  as:

$$\begin{split} m_{d \to \hat{d}}(p_{1:N}, \hat{p}_{1:N}) &:= \frac{1}{NT_{max}} \sum_{j=1}^{N} \sum_{T=1}^{T_{max}} \mathbb{E}_{q \sim \mathbb{P}_{d, p_j, T}} \left[ E_{\hat{d}, \hat{p}_j}(q) \right] \\ m_{d \leftrightarrow \hat{d}}(p_{1:N}, \hat{p}_{1:N}) &:= 2/\left( 1/m_{d \to \hat{d}}(p_{1:N}, \hat{p}_{1:N}) + 1/m_{\hat{d} \to d}(\hat{p}_{1:N}, p_{1:N}) \right), \end{split}$$
(2)

where  $T_{max}$  is the largest EW walk length.

 $m_{d \to \hat{d}}$  measures what fraction of EWs sampled from domain d are executable on the domain  $\hat{d}$ . Then,  $m_{d \to \hat{d}}$  takes the harmonic mean of  $m_{d \to \hat{d}}$  and  $m_{\hat{d} \to d}$  to produce the final EW measure. This metric has two favourable properties: (1) it ensures that  $m_{d \leftrightarrow \hat{d}} = m_{\hat{d} \leftrightarrow d}$ , thereby providing a consistent measure of similarity regardless of the order of domain comparison. (2) the harmonic mean is resistant to trivial domain similarity inflation. By employing the harmonic mean rather than the arithmetic mean, the symmetric EW metric prevents domains that are overly permissive (e.g., domains where all actions are permissible without any preconditions) from being similar to more restrictive domains. For example, in a scenario where domain  $\hat{d}$  allows all possible actions without restrictions,  $m_{d \to \hat{d}} = 1$ . An arithmetic mean in this context would yield  $m_{d \leftrightarrow \hat{d}} \geq 0.5$ , overestimating the similarity. In contrast, the harmonic mean results in  $m_{d \leftrightarrow \hat{d}} = \epsilon$ , where  $(\epsilon \ll 1)$  for most cases.

Note that while the PDDL problems  $p_{1:N}$  and  $\hat{p}_{1:N}$  appear in the definition of EW metrics, we only use the fact there are aligned object sets in them. We could also use an arbitrarily sampled object list to form an  $\tilde{P}$  and pair  $\tilde{P}$  with D and  $\hat{D}$  for EW metrics. But since for PDDL generation, we already generate  $\hat{p}_{1:N}$ , it is more convenient to use them.

Importantly, EW metrics can be computed without direct access to the full ground truth domain d and problems p's. As established before, to sample uniform random EW, we just need access to the object list and action interface, plus the environment executability checker of the source domain. So even for  $m_{d\to\hat{d}}$ , where the EW action sequences come from d, we do not need more than what is available through Assumption 1.

To demonstrate the relationship between  $m_{d\leftrightarrow\hat{d}}$  and domain disparity, we use the same simulated random omission study setup from Sec. 4.2. For a pair of modified domains, we count the number of terms that differ, and inspect  $m_{d\leftrightarrow\hat{d}}$  as function of increasing number of differing terms in Figure 2b for six example domains (see Figure 4 in the Appendix for the full set). We observe that, on average, a greater discrepancy in the number of terms between two domains correlates with a reduced EW score  $m_{d\leftrightarrow\hat{d}}$ . This observation provides additional support to the use of the EW score as an effective measure for domain differences.

#### 4.4 Leveraging LLMs to generate PDDL files

We now show our overall LLM-based method for PDDL generation using the EW score to guide and measure the progress of domain generation. To illustrate the process, we first focus on a domain d with a single task p. Recall that we are given NL description of the environment domain  $d_{\text{NL}}$  and problem  $p_{\text{NL}}$  (Assumption 2), as well as the object list in p and action interface from d (Assumption 1). Then, by using  $d_{\text{NL}}$ ,  $p_{\text{NL}}$ , and access to environment action feedback, we seek to generate  $\hat{d} \in \mathcal{D}, \hat{p} \in \mathcal{P}$ .

Our method starts by initializing templated  $\hat{d}^{(0)}$  based on action interfaces and templated  $\hat{p}^{(0)}$  using object list. Example template  $\hat{d}^{(0)}$  and  $\hat{p}^{(0)}$  are shown in Listings 6 and 4 of Appendix A.1. We then use an LLM to improve the initial  $\hat{d}^{(0)}$  and  $\hat{p}^{(0)}$ .

Given that domain PDDL files are typically more complex than problem PDDL files, our strategy prioritizes the generation of a problem PDDL file  $\hat{p}$  first, followed by the domain  $\hat{d}$ . This approach enables us to assess the quality of the generated domain immediately. Moreover, prior works on code generation [4], tree-of-thought [31], and self-debug [5] have found that taking multiple samples from the LLM response and taking the best response leads to better performance. However, they often require an evaluation metric on the generated response (such as unit test cases, or execution traces). Here, we use the EW metric introduced in Section 4.3 to serve as an evaluator of the generated domain. These considerations lead to our proposed Algorithm 1. We emphasize again that the



Figure 3: Overview of our method. *Right:* The process begins with natural language descriptions translated into problem PDDL by the LLM (red arrows). Then a domain is generated and refined through iterative cycles involving exploration walks in the environment, interaction with a classical planner, and feedback from the LLM (blue/black arrows). *Left:* The iterative refinement process depicted on the right corresponds to single paths in the structures shown on the left. Each node represents a state in the refinement process, with arrows indicating problem translation (red), domain refinement (blue).

ground-truth domain and problem d, p are only used to take exploration walks and evaluate a plan through the environment in 1.

# Algorithm 1 Generating Domain PDDL and Problem PDDL Using Environment Feedback

**Require:** Natural language descriptions  $d_{NL}$ ,  $p_{NL}$ , environment action interface. 1:  $\hat{p}^{(1)}, \hat{p}^{(2)}, \dots, \hat{p}^{(n_p)} \leftarrow \text{LLM}_{n_p}(p_{\text{NL}})$  {Problem PDDL candidates} 2: for  $i = 1, 2, ..., n_p$  do  $h^{(i)} \leftarrow [\hat{p}^{(i)}, d_{\text{NL}}]$  {Keep a history of conversation}. 3:  $\hat{d}_{\text{best}}^{(i)} \leftarrow d_{\text{NL}} \{ \text{Initialize with an empty template} \}, \\ \mathbf{for} \ c = 1, 2, \dots, c_{\text{max}} \ \mathbf{do} \\ \hat{d}^{(i,1)}, \hat{d}^{(i,2)}, \dots, \hat{d}^{(i,n_d)} \leftarrow \text{LLM}_{n_d}(h^{(i)})$ 4: 5: 6:  $\hat{d}^{(c)} \leftarrow \operatorname{argmax}_{\hat{d} \in \{\hat{d}^{(i,1)}, \dots, \hat{d}^{(i,n_d)}\}} m_{d \leftrightarrow \hat{d}} \left( p, \hat{p}^{(i)} \right) \{\text{Evaluate LLM responses using EW} \}$ 7:  $f^{(c)} \leftarrow$  Natural language feedback from EW on d, p. 8:  $\hat{h}^{(i)} \leftarrow h^{(i)} + [\hat{d}^{(c)}, f^{(c)}]$ 9:  $\hat{d}_{\text{best}}^{(i)} \leftarrow \underset{\hat{d} \in \{\hat{d}^{(c)}, \hat{d}_{\text{best}}\}}{\operatorname{argmax}} m_{d \leftrightarrow \hat{d}} \left( p, \hat{p}^{(i)} \right)$ 10: end for 11: 12: end for 13:  $\hat{d}, \hat{p} \leftarrow \operatorname{argmax}_{\{(\hat{d}_{\text{best}}^{(i)}, \hat{p}^{(i)}) \mid i=1, 2, \dots, n_p\}} m_{d \leftrightarrow \hat{d}_{\text{best}}^{(i)}}(p, \hat{p}^{(i)})$ 14: **return**  $\hat{d}, \hat{p}$  {Return the final refined domain and problem PDDLs}

Note that each environment contains N > 1 problems, therefore, we need to translate all problem instances into PDDL. Similar to Liu et al. [15], given one problem  $p_{1_{NL}}$  and its generated translation  $\hat{p}_1$ , we translate the rest of the problems  $p_{2:N_{NL}}$  in a one-shot manner. That is, we generate  $\hat{p}_i := \text{LLM}_1(p_{1_{NL}}, \hat{p}_1, p_{i_{NL}})$  as the final problem translation for problem *i* for all  $2 \le i \le N$ .

# 5 Experiments

**Dataset.** We consider PDDL files from real environments, taking nine domains from a combination of domain PDDLs from Liu et al. [15] and Seipp et al. [22]. The LLM may have seen the mentioned domains in its pre-training data, which is a common issue for current benchmarks. To mitigate this issue, we also modify the original Grippers domain, and create a modified domain called "Grippers-ood" domain, to ensure no LLM has seen it previously. We generate natural domain descriptions for

all PDDL files by back-translating them using GPT-4 and manually inspecting and modifying the translations for correctness. For each environment, we consider one domain PDDL d and N = 10 problem PDDLs  $p_{1:N}$ . We use one problem for domain translation and EW evaluation, and all problems for evaluating a final domain response. We reserve the Blocksworld environment as an incontext example for prompting the LLM. As such, we do not evaluate the Blocksworld environment itself in our evaluations. See Appendices A.1 and C for more details on dataset curation.

**Feedback Format.** The natural language feedback given to LLM is in the following form: [Action sequence] [State description]. That is, we first provide LLM with the sequence of actions taken from one exploration walk, up until one action fails. Then, we provide the environment state description from the last step. We show an example of environment feedback and LLM response for the Termes environment in Listings 9 in the Appendix. We deliberately choose a simple feedback format to maintain the general applicability of our framework.

**Baselines and Metrics.** We use GPT-4 [1] (gpt-4-1106-preview) as the LLM since models with lower capability may struggle with syntax errors [9]. We consider the following methods: (1, 2) **Intrinsic Planning (CoT):** where the language model generates a complete plan without the help of any external planning library, based on the given descriptions, both with and without chain-of-thought prompting. This baseline does not leverage any classical planner or PDDL translation. (3) **P&D Chain:** Our proposed method (Algorithm 1) with  $n_d = n_p = 1$ . (4) **P&D Tree:** Our proposed method with multiple response generations ( $n_d = 10, n_p = 5$ ). (5) **P&D Tree + DomProp:** Our proposed method with multiple response generations and domain proposals for each problem (see Appendix B.2). Following prior works [17, 5], we set a maximum conversation turns of  $c_{max} = 4$ .

We run each algorithm for four seeds and compute the Best@4 metric, which takes the highest score among the four seeds. We report two metrics: (1) tasks solved<sup>2</sup>, measuring the fraction of the N = 10 tasks successfully solved (Eq. (1)), and (2) EW score, comparing the final domain through running exploration walks on all N problems (Eq. (2) with  $T_{\text{max}} = 10$ ). We use the original fast-downward [11] library for planning, the modified fast-downward library from text-world [6] for python-compatible state explorations, and the VAL [12] library to validate plans.

**Results.** Table 2 shows the final results on various environments. We consider a domain generation to be solved if a method achieves > 0.5 solve rate since we observe the rest of the errors are problem translation errors rather than domain translation errors. Our proposed method solves 7 out of 10 domains, compared to 3 solved by the Intrinsic CoT baseline. We also generally observe the correlation of EW score with task solve rate. Particularly, even when the task solve rate is zero, the EW metric shows signs of progress, *e.g.*, in domains such as Barman and Childsnack where all task solve rates are zero, the EW metric shows a clear distinction between method performances. Moreover, when the EW metric is high, such as 1.0, we observe a generated PDDL domain to be very close to the ground-truth domain, and differing in very few predicates. For instance, in the case of the "Hiking" environment, the P&D Chain achieves zero solve rate, but a perfect EW score, which we observe perfect solution in the case of P&D Tree.

**Computational Cost.** For the results in Table 2 using the GPT-4 model, we used 12.40 million input tokens and 8.73 million output tokens. Computing the EW is relatively negligible compared to the cost of LLM inference. In our experiments, computing the EW score for a single domain-problem pair takes less than two minutes on a 64-core server CPU.

# 6 Conclusion

In this work, we present a novel approach for modeling planning environments via PDDL translation using large language models (LLMs) and environment feedback, without relying on human intervention. The key contributions include introducing the Exploration Walk (EW) metric to measure domain similarity and guide domain refinement, and an iterative method that leverages LLMs to generate and refine PDDL domain and problem files. Evaluation on 10 real-world PDDL domains demonstrates the effectiveness of the proposed approach, outperforming a baseline that generates PDDL files in a single attempt without refinement. The method solves 7 out of 10 environments, achieving an average task solve rate of 66% and an average EW score of 0.84.

<sup>&</sup>lt;sup>2</sup>Note that a perfect task solve rate does not guarantee exact domain equivalency of the generated domain to the ground truth domain.

	,				
	Intrinsic No CoT	Intrinsic CoT	P&D Chain $(n_d = 1, n_p = 1)$	P&D Tree $(n_d = 10, n_p = 5)$	P&D Tree + DomProp $(n_d = 10, n_p = 5)$
Barman	0.00 / -	0.00 / -	0.00 / 0.93	0.00 / 1.00	0.00 / 1.00
Childsnack	0.00/-	0.00/-	0.00/0.57	0.00/1.00	0.00/1.00
D' 1	0.00 /	0.00/	0.00/0.57	0.00/1.00	0.00 / 0.00
Driverlog	0.007-	0.00 / -	0.0070.05	0.0070.05	0.0070.60
Floortile	0.00 / -	0.00 / -	0.00 / 0.07	0.90 / 0.94	0.00 / 0.07
Grippers	0.40 / -	0.60 / -	0.10/0.39	1.00 / 1.00	1.00 / 1.00
Grippers-ood	0.30 / -	0.30 / -	0.30 / 0.35	0.70 / 0.72	1.00 / 1.00
Hiking	0.00 / -	0.00 / -	0.00 / 1.00	1.00 / 1.00	1.00 / 1.00
Miconic	0.90 / -	1.00 / -	1.00 / 0.84	1.00 / 0.85	1.00 / 1.00
Movie	1.00 / -	1.00 / -	1.00 / 0.07	1.00 / 0.85	1.00 / 0.86
Termes	0.00 / -	0.00 / -	1.00 / 1.00	1.00 / 1.00	1.00 / 1.00
Average	0.26 / -	0.29 / -	0.34 / 0.53	<b>0.66</b> / 0.84	0.60 / <b>0.85</b>

Table 2: Best@4 (Tasks solved / Exploration Walk) for different domains. For intrinsic planning no domain is generated, therefore the EW score is not defined.

The current limitations include potentially insufficient and efficient exploration caused by random EW. More sophisticated EW strategies could improve the success rate while lowering the cost in the future. For example, strategies from the reinforcement learning literature (*e.g.*, [27, 21]) could be adapted to improve exploration efficiency and success rates. Another limitation is that we have only applied the framework to PDDL environments, despite it being applicable to digital or even physical environments. We hope this work will inspire further research at the intersection of language models and planning, enabling the development of more advanced and autonomous planning systems.

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Notation	Description
1:N	Sequence of integers ranging from 1 to $N$
$\mathcal{A}^*$	Set comprising all possible sequences of elements drawn from set ${\cal A}$
$2^{\mathcal{A}}$	Power set of $\mathcal{A}$
$\mathcal{D}$	Set of all possible domains in PDDL
$\mathcal{P}$	Set of all possible problems in PDDL
$\mathcal{A}$	Set of all possible actions in PDDL
1	Planning error
$C: \mathcal{D} \times \mathcal{P} \to \mathcal{A}^* \cup \{\bot\}$	Classical planner function that takes a domain $d \in \mathcal{D}$ and a problem $p \in \mathcal{P}$ and produces a plan $q$
$V_{d,p}(q): \mathcal{A}^* \to \{0,1\}$	Plan validator function for domain $d$ and problem $p$ , returns 1 if plan $q$ is valid, otherwise 0
$E_{d,p}:\mathcal{A}^*\to\{0,1\}$	Plan execution checker for domain $d$ and problem $p$ , returns 1 if action sequence is executable, otherwise 0
S	Set of all possible states
$A_{d,p}: \mathcal{S} \to 2^{\mathcal{A}}$	Function delineating the set of legal actions given the current state for domain $d$ and problem $p$
$S_{d,p}: \mathcal{A} \times \mathcal{S} \to \mathcal{S}$	State transition function, determines the next state given the current state and action in domain $d$ and problem $p$
$s_{d,p,0}$	Initial state induced by domain $d$ and problem $p$
$\operatorname{LLM}_n(X)$	Sampling $n$ responses from the LLM given prompt $X$

Table 3: Summary of Notation and Definitions

# A Dataset

# A.1 Dataset Details.

**Dataset Examples.** We provide an example of each file for the Grippers environment: (1) The ground-truth domain d (Listing 1) of ground truth PDDL domain (2) One ground-truth problem p (Listing 2) (3) Domain natural language description along with a PDDL template for action interfaces  $d_{\rm NL}$  (Listings 5 and 6) (4) Problem natural language description along with a PDDL template with the list of objects (Listings 3 and 4)

```
(define (domain gripper-strips)
1
    (:requirements :strips :typing)
2
    (:types room obj robot gripper)
3
    (:predicates (at-robby ?r - robot ?x - room)
4
                  (at ?o - obj ?x - room)
5
                  (free ?r - robot ?g - gripper)
6
                  (carry ?r - robot ?o - obj ?g - gripper))
7
8
    (:action move
9
      :parameters (?r - robot ?from ?to - room)
10
      :precondition (and (at-robby ?r ?from))
11
      :effect (and (at-robby ?r ?to)
12
                    (not (at-robby ?r ?from))))
13
14
    (:action pick
15
```



Figure 4: Correlation between average exploration walk score and average domain difference

```
:parameters (?r - robot ?obj - obj ?room - room ?g -
16
          gripper)
       :precondition (and (at ?obj ?room) (at-robby ?r ?room) (
17
          free ?r ?g))
       :effect (and (carry ?r ?obj ?g)
18
                     (not (at ?obj ?room))
19
                     (not (free ?r ?g))))
20
21
     (:action drop
       :parameters (?r - robot ?obj - obj ?room - room ?g -
23
          gripper)
       :precondition (and (carry ?r ?obj ?g) (at-robby ?r ?room))
24
25
       :effect (and (at ?obj ?room)
                     (free ?r ?g)
26
                     (not (carry ?r ?obj ?g)))))
```

Listing 1: Grippers domain PDDL [15].

```
(define (problem gripper -2-3-4)
1
    (:domain gripper-strips)
2
    (:objects robot1 robot2 - robot
3
               rgripper1 lgripper1 rgripper2 lgripper2 - gripper
4
               room1 room2 room3 - room
5
               ball1 ball2 ball3 ball4 - obj)
6
    (:init
7
      (at-robby robot1 room2)
8
```

```
(free robot1 rgripper1)
9
       (free robot1 lgripper1)
10
       (at-robby robot2 room3)
11
       (free robot2 rgripper2)
12
       (free robot2 lgripper2)
13
       (at ball1 room3)
14
       (at ball2 room1)
15
       (at ball3 room1)
16
       (at ball4 room3)
17
18
     )
     (:goal
19
       (and
20
         (at ball1 room2)
21
         (at ball2 room2)
22
         (at ball3 room3)
23
         (at ball4 room3)
24
       )
25
     )
26
27 )
```

Listing 2: Grippers problem PDDL.

```
You control two robots, each equipped with a left and right
     gripper, capable of moving objects (balls) between
     different rooms.
3 Initially:
4 - Robot1 is in room2 and both its grippers (rgripper1 and
     lgripper1) are free.
  - Robot2 is in room3 and both its grippers (rgripper2 and
     lgripper2) are free.
6 - Ball1 and Ball4 are in room3.
  - Ball2 and Ball3 are in room1.
9 Your goal is to achieve the following configuration:
- Ball1 must be moved to room2.
  - Ball2 must be moved to room2.
11
12 - Ball3 must remain in room3.
13 - Ball4 must remain in room3.
```

Listing 3: Grippers problem natural language.

```
1 (define (problem gripper-2-3-4)
2 (:domain gripper-strips)
3 (:objects lgripper1 lgripper2 rgripper1 rgripper2 - gripper
        ball1 ball2 ball3 ball4 - obj robot1 robot2 - robot
        room1 room2 room3 - room)
4 (:init )
5 (:goal (and ))
6 )
```

Listing 4: Grippers problem template PDDL.

The gripper domain involves a world with multiple rooms, robots, and objects (balls). Each robot has two grippers

```
that can be used to pick up and drop objects. The goal is
     to move objects from their initial locations to the
     desired goal locations using the robots and their grippers.
3
  The domain includes three actions:
5 1. move: This action allows a robot to move from one room to
     another. The precondition is that the robot must be in the
     starting room. The effect is that the robot is no longer
     in the starting room and is now in the destination room.
  2. pick: This action allows a robot to pick up an object using
     one of its grippers. The preconditions are that the object
     and the robot must be in the same room, and the specified
     gripper must be free (not holding any object). The effect
     is that the robot is now carrying the object with the
     specified gripper, the object is no longer in the room,
     and the gripper is no longer free.
9 3. drop: This action allows a robot to drop an object it is
     carrying in a specific room using one of its grippers. The
     preconditions are that the robot must be carrying the
     object with the specified gripper and the robot must be in
     the specified room. The effect is that the object is now
     in the room, the gripper is free, and the robot is no
     longer carrying the object with that gripper.
                    Listing 5: Grippers domain natural language.
  (define (domain gripper-strips)
1
    (:requirements :strips :typing)
2
    (:types room obj robot gripper)
3
    (:predicates)
4
    (:action move
6
      :parameters (?r - robot ?from ?to - room)
      :precondition ()
8
      :effect ())
9
10
    (:action pick
11
      :parameters (?r - robot ?o - obj ?room - room ?g - gripper)
12
13
      :precondition ()
      :effect ())
14
15
    (:action drop
16
      :parameters (?r - robot ?o - obj ?room - room ?g - gripper)
17
18
      :precondition ()
```

Listing 6: Grippers domain PDDL template.

1 (move robot2 room3 room1)
2 (pick robot2 ball2 room1 lgripper2)
3 (move robot2 room1 room2)
4 (drop robot2 ball2 room2 lgripper2)

:effect ()))

19



Figure 5: Historgram of average number of lines of domains in [22].

```
5 (move robot1 room2 room1)
6 (pick robot1 ball3 room1 lgripper1)
7 (move robot1 room1 room3)
8 (pick robot1 ball1 room3 rgripper1)
9 (drop robot1 ball3 room3 lgripper1)
10 (move robot1 room3 room2)
11 (drop robot1 ball1 room2 rgripper1)
```

Listing 7: Grippers problem plan example.

#### A.2 Criticality of predicate design.

Here, we give an example on the delicacy of predicate design. Consider the Grippers environment, where each robot has two grippers: left gripper and right gripper. In our experiments, one of the main predicates that the LLM incorrectly generates is the free predicate (see Listing 8). This predicate keeps track of whether a gripper is free or not. Therefore, at first sight, (free ?g - gripper) seems a natural choice to show a particular gripper is not occupied and hence is capable of picking a ball. However, when designed this way, in contrast to (free ?r - robot ?g - gripper) (missing the robot argument), this small detail causes the final domain to be entirely wrong! The reason is that there would no longer be any association between a robot and its two grippers. Therefore, on the incorrect domain, one robot will be able to pickup an object with the gripper of another robot! In fact, we observe that this incorrect design for the free predicate, is the reason behind the failure of the "P&D Chain" method in Table 2.

We provide one more example from the Barman environment, illustrating the criticality of predicate design. The Barman environment involves actions related to manipulating containers (e.g., shot glasses, shakers) to prepare and serve drinks using various ingredients. One of the key predicates used in the domain is (used ?c - container ?b - beverage), which keeps track of which beverage has been used in a specific container. This is important for actions like refilling or cleaning, where knowing the specific beverage type is essential to ensure conformation to the environment rules (e.g., a container can be refilled only with the beverage that it already had, otherwise, it needs to be cleaned first). However, we have observed that when the LLM generates the domain, it sometimes mistakenly omits the beverage argument, simplifying the predicate to (used ?c - container). At first glance, this might seem like a harmless simplification, as the container usage is still tracked. However, this change results in significant problems in the overall domain behavior. Since the beverage is no longer specified, the domain can no longer differentiate between containers used for different types of beverages. This leads to situations where a container that has already been used for one beverage can be incorrectly treated as if it can hold another beverage without requiring proper cleaning or resetting actions. Such a mistake can cause the final domain to generate invalid plans, as the planner will fail to ensure that containers are used properly with respect to their contents, leading to cascading errors in tasks like mixing drinks, cleaning containers, or pouring from shakers.

```
1 (define (problem gripper-2-3-4)
2 (:domain gripper-strips)
3 (:objects robot1 robot2 - robot
4 rgripper1 lgripper1 rgripper2 lgripper2 - gripper
```

```
room1 room2 room3 - room
5
                ball1 ball2 ball3 ball4 - obj)
6
     (:init
7
       (at-robby robot1 room2)
8
       (free rgripper1) ; Correct: (free robot1 rgripper1)
9
       (free lgripper1) ; Correct: (free robot1 lgripper1)
10
       (at-robby robot2 room3)
11
       (free rgripper2) ; Correct: (free robot2 rgripper2)
       (free lgripper2) ; Correct: (free robot2 lgripper2)
       (at ball1 room3)
14
       (at ball2 room1)
15
       (at ball3 room1)
16
       (at ball4 room3)
18
    )
     (:goal
19
       (and
20
         (at ball1 room2)
21
         (at ball2 room2)
         (at ball3 room3)
24
         (at ball4 room3)
       )
25
    )
26
  )
27
```

Listing 8: Incorrect generated grippers problem PDDL. The free predicate has only one parameter.

# **B** Implementation Details

In this section, we explain our implementation details.

#### **B.1** One-shot prompting

To generate PDDL files (problem PDDL and domain PDDL), we always include a one-shot example prompt from the BlocksWorld environment. This environment is concise easy enough to fit into context, and explanatory enough to demonstrate example to the LLM for better output steerability. This includes problem generation, domain proposal, and problem refinement. For instance, when prompting the LLM to generate problem translation from natural language, *e.g.*, LLM( $p_{NL}$ ), we also prompt the LLM with an example from Blocksworld.

#### **B.2** P&D Tree with Domain Proposal

As discussed in A.2, predicate design is challenging. Therefore, in one variant of our method, which we call "P&D Tree DomProp", we propose for the LLM to first draft a domain proposal, then generate a problem PDDL based on the predicates found in the draft. This way, the LLM first generates domain-aware predicates, then generates the problem PDDL. Formally, line one in Algorithm 1 will be changed to the following two lines:

$$\hat{d}_{\mathrm{pr}}^{(1)}, \hat{d}_{\mathrm{pr}}^{(2)}, \dots, \hat{d}_{\mathrm{pr}}^{(n_p)} \leftarrow \mathrm{LLM}_{n_p}(d_{\mathrm{NL}})$$

 $\hat{p}^{(i)} \leftarrow \text{LLM}_1(\hat{d}_{\text{pr}}^{(i)}, p_{\text{NL}}) \text{ for all } 1 \le i \le n_p$ 

where the problem PDDL is generated by first creating a domain proposal.

#### **B.3** Domain Refinement Strategy

**Refinement Interface.** For the domain refinement stage, in our early experiments we observed that prompting the LLM to regenerate the domain results into redundant output generation and



Figure 6: Overview of our method with domain proposal. To generate a problem PDDL, the LLM first drafts a domain proposal to find suitable predicates for the problem PDDL. Then, the draft is discarded, and the domain refinement stage starts.

more importantly, sometimes modifies incorrect parts of the domain. For instance, the LLM had a high tendency towards changing the action interface signature, despite the instructions explicitly mentioning not to change the signature. As such, we provide a python interface for the LLM to modify a domain. The interface provides the LLM with the following two functions:

```
add_or_update_predicates(
    predicates: List[str]
)
modify_action(
    action_name: str,
    new_preconditions: List[str],
    new_effects: List[str]
```

The first function adds predicates to the list of already created predicates, and the second one modifies the preconditions and effects of a particular action. Guan et al. [9] use a similar approach where they generate the domain PDDL one action at a time, and gradually create predicates. However, our python function interface allows for more flexibility, such as more convenient implementation as well as enabling the LLM to modify an action several times, or introduce predicates in between reasoning steps.

**Domain Rating.** Our main domain rating originates from the EW metric. When generating domain refinement strategies, the LLM may make mistakes hence failing before even the EW metric could be computed. For instance, the modification may be invalid, containing syntax error, or failing to fill parts of the template. To facilitate incorporating these into the EW metric strategy, we create the following rating system for each domain refinement modification:

Description	Rating
Exploration Walk Executable	$0 \leq \text{EW Score} \leq 1$
No initial action possible	-1
Invalid domain modification ( <i>e.g.</i> , undefined predicates)	-2
Domain sanity check failure ( <i>e.g.</i> , empty effect list)	-3
Invalid domain modification	-4
No domain modification	-5

```
evaluate V_{d,p}(.)) and stop early if the plan is valid.
1 User:
2 Incorrect. The environment returned the following error:
4 Sampled a set of consecutive random actions from the ground
      truth environment, but the actions are not executable in
      the generated environment.
5 Executing the following actions sequentially on the
      environment:
6 (move pos-2-0 pos-3-0 n0)
7 (move pos-3-0 pos-2-0 n0)
8 (create-block pos-2-0)
9 (move pos-2-0 pos-3-0 n0)
10 (move pos - 3 - 0 pos - 2 - 0 n0)
n (place-block pos-2-0 pos-1-0 n0 n1)
12 (remove-block pos-2-0 pos-1-0 n1 n0)
13 (place-block pos-2-0 pos-2-1 n0 n1)
14 (remove-block pos-2-0 pos-2-1 n1 n0)
15 (place-block pos-2-0 pos-3-0 n0 n1)
16 (create-block pos-2-0)
17 (place-block pos-2-0 pos-2-1 n0 n1)
18 (create-block pos-2-0)
19 (place-block pos-2-0 pos-1-0 n0 n1)
20 (create-block pos-2-0)
21 (move-up pos-2-0 n0 pos-1-0 n1)
22
23 Result: Error when executing the action (move-up pos-2-0 n0
     pos-1-0 n1).
24 Current state: The robot is at position pos-2-0.
25 This action is not executable on the environment.
26
27 Please reason about the issue with your generated code. The
      current domain pddl is as follows:
28
  '''pddl
29
30 [Current Generated PDDL]
  666
31
32
33 In your response, please generate a new code to fix the issue.
34
35 Assistant:
  It seems that there is an issue with the 'move-up' action
36
      precondition. The precondition for 'move-up' should check
      that the destination position '?hto' is one less than the
      starting position '?hfrom', not the other way around. This
      is because the robot is moving to a higher position, so
      the destination height should be greater than the starting
      height.
37
38 Similarly, the precondition for 'move-down' should check that
      the destination position '?hto' is one less than the
      starting position '?hfrom', indicating that the robot is
     moving to a lower position.
```

when the EW metric is perfect (*i.e.*, equals 1.0), we also run the planning on the environment (*i.e.*,

```
<sup>39</sup>
40 Let's correct the preconditions for 'move-up' and 'move-down':
41
42 '''python
43 [Python Domain Refinement Function Calls]
44 '''
45
46 With these corrected preconditions, the 'move-up' and
'move-down' actions should now accurately reflect the
natural language description of the Termes domain, and the
error should be resolved.
```

Listing 9: Example of domain feedback from the Termes environment, where the LLM output refinement results into a correct domain.

#### **B.4** Further experiment details

**LLM calls per task.** For each task in Algorithm 1, the overall complexity of LLM calls is  $O(n_p \times n_d \times c_{max} + N)$ . The complexity of domain generation is  $O(n_p \times c_{max} \times n_d)$ . This is because at first,  $n_p$  problem candidates are generated and for each problem candidate the algorithm goes through a refinement procedure (lines 1 and 2 of Algorithm 1). The refinement is a tree with depth  $c_{max}$  (where  $c_{max}$  is the maximum number of refinement turns) (line 5), and at each level of the tree, one node is expanded with  $n_d$  children (where  $n_d$  is the number of domain refinement candidates) (line 6), which leads to  $O(n_p \times c_{max} \times n_d)$  complexity. Once the domain is ready, the complexity of task generation for N tasks is O(N) since for each task we only call the LLM once to get a problem translation.

**Number of successful seeds.** In Table 2, we report the results over four seeds. To provide further analysis, we report the number of seeds a domain was successful in successfully generating a correct domain. The number of seeds that succeed in generating correct domain for the Termes, Movie, Miconic, Grippers, Hiking, Grippers-ood, and Floortile, are 4, 3, 3, 3, 2, 1, 1, respectively.

## C Natural Language Description Generation

To generate natural language description of domains, problems, and environment states, we use the following strategies:

- **Domain:** We use a few-shot translation strategy. We first pick three diverse environments of "Grippers", "Childsnack", and "Termes" to manually (with assistance of GPT-4) curate domain translation. Then, we use these three domains as three-shot in-context examples to translate the rest of domains. The example prompt is provided in Listing 10.
- **Problems:** We use a similar few-shot translation strategy for problem translation. We first pick two diverse environments of "Termes" and "Satellite" for problem two-shot problem translation. Once one problem from a target domain is translated, we use that problem translation as in-context example to translate the rest of the problems. This step is crucial to ensure all problems from the same domain are translated in a consistent manner. The example prompt is provided in Listing 11.
- **Natural Language Predicate Description:** To generate natural language description of states, we generate a python files for each domain, with one function to produce natural language description of predicates for state description. The example prompt is provided in Listing 12.

```
    Your task is to translate PDDL files into natural language.
    Ensure that the resulting text covers natural language
description of its actions, their preconditions, and
effects.
```

```
3 DO NOT translate the problem PDDL files, only use problem PDDL
      to understand the domain. ALWAYS wrap your code in the
      appropriate markdown syntax.
4 Two examples are provided below.
5 Q:
6 Domain PDDL:
  '''pddl
7
  (define (domain gripper-strips)
   (:requirements :strips :typing)
9
   (:types room obj robot gripper)
10
   (:predicates (at-robby ?r - robot ?x - room)
11
           (at ?o - obj ?x - room)
           (free ?r - robot ?g - gripper)
13
           (carry ?r - robot ?o - obj ?g - gripper))
14
      (:action move
15
          :parameters (?r - robot ?from ?to - room)
16
          :precondition (and (at-robby ?r ?from))
17
          :effect (and (at-robby ?r ?to)
18
            (not (at-robby ?r ?from))))
19
20
      (:action pick
          :parameters (?r - robot ?obj - obj ?room - room ?g -
21
             gripper)
          :precondition (and (at ?obj ?room) (at-robby ?r
             ?room) (free ?r ?g))
          :effect (and (carry ?r ?obj ?g)
23
           (not (at ?obj ?room))
24
           (not (free ?r ?g))))
25
      (:action drop
26
          :parameters (?r - robot ?obj - obj ?room - room ?g -
27
             gripper)
28
          :precondition (and (carry ?r ?obj ?g) (at-robby ?r
             ?room))
          :effect (and (at ?obj ?room)
29
           (free ?r ?g)
30
           (not (carry ?r ?obj ?g)))))
31
  666
32
33 Problem PDDL:
34 '''pddl
35 (define (problem gripper-2-4-6)
36 (:domain gripper-strips)
37 (:objects robot1 robot2 - robot
38 rgripper1 lgripper1 rgripper2 lgripper2 - gripper
39 room1 room2 room3 room4 - room
40 ball1 ball2 ball3 ball4 ball5 ball6 - obj)
41 (:init
42 (at-robby robot1 room2)
43 (free robot1 rgripper1)
44 (free robot1 lgripper1)
45 (at-robby robot2 room3)
46 (free robot2 rgripper2)
47 (free robot2 lgripper2)
48 (at ball1 room3)
49 (at ball2 room1)
50 (at ball3 room3)
```

```
51 (at ball4 room2)
52 (at ball5 room4)
53 (at ball6 room4)
54 )
55 (:goal
56 (and
57 (at ball1 room4)
58 (at ball2 room1)
59 (at ball3 room1)
60 (at ball4 room2)
61 (at ball5 room1)
62 (at ball6 room1)
63)
64 )
65)
  ....
66
67 A:
68 '''markdown
69 The gripper domain involves a world with multiple rooms,
     robots, and objects (balls). Each robot has two grippers
     that can be used to pick up and drop objects. The goal is
     to move objects from their initial locations to the
     desired goal locations using the robots and their grippers.
70 The domain includes three actions:
71 1. move: This action allows a robot to move from one room to
     another. The precondition is that the robot must be in the
     starting room. The effect is that the robot is no longer
     in the starting room and is now in the destination room.
72 2. pick: This action allows a robot to pick up an object using
     one of its grippers. The preconditions are that the object
     and the robot must be in the same room, and the specified
     gripper must be free (not holding any object). The effect
     is that the robot is now carrying the object with the
     specified gripper, the object is no longer in the room,
     and the gripper is no longer free.
73 3. drop: This action allows a robot to drop an object it is
     carrying in a specific room using one of its grippers. The
     preconditions are that the robot must be carrying the
     object with the specified gripper and the robot must be in
     the specified room. The effect is that the object is now
     in the room, the gripper is free, and the robot is no
     longer carrying the object with that gripper.
  ...
74
75 Q:
76 Domain PDDL:
77 '`'pddl
78 (define (domain child-snack)
79 (:requirements :typing :equality)
80 (:types child bread-portion content-portion sandwich tray
     place)
81 (:constants kitchen - place)
82 (:predicates (at_kitchen_bread ?b - bread-portion)
         (at_kitchen_content ?c - content-portion)
83
              (at_kitchen_sandwich ?s - sandwich)
84
```

```
23
```

```
(no_gluten_bread ?b - bread-portion)
85
                 (no_gluten_content ?c - content-portion)
86
                 (ontray ?s - sandwich ?t - tray)
87
                 (no_gluten_sandwich ?s - sandwich)
88
           (allergic_gluten ?c - child)
89
               (not_allergic_gluten ?c - child)
90
           (served ?c - child)
91
           (waiting ?c - child ?p - place)
92
                  (at ?t - tray ?p - place)
93
           (notexist ?s - sandwich)
94
     )
95
   (:action make_sandwich_no_gluten
96
      :parameters (?s - sandwich ?b - bread-portion ?c -
97
          content-portion)
      :precondition (and (at_kitchen_bread ?b)
98
              (at_kitchen_content ?c)
99
              (no_gluten_bread ?b)
100
              (no_gluten_content ?c)
101
              (notexist ?s))
102
103
      :effect (and
           (not (at_kitchen_bread ?b))
104
           (not (at_kitchen_content ?c))
105
           (at_kitchen_sandwich ?s)
106
           (no_gluten_sandwich ?s)
107
108
                        (not (notexist ?s))
          ))
109
   (:action make_sandwich
110
      :parameters (?s - sandwich ?b - bread-portion ?c -
111
          content-portion)
      :precondition (and (at_kitchen_bread ?b)
112
113
              (at_kitchen_content ?c)
                                  (notexist ?s)
114
              )
115
      :effect (and
116
           (not (at_kitchen_bread ?b))
           (not (at_kitchen_content ?c))
118
119
           (at_kitchen_sandwich ?s)
                        (not (notexist ?s))
120
          ))
121
   (:action put_on_tray
122
123
      :parameters (?s - sandwich ?t - tray)
      :precondition (and (at_kitchen_sandwich ?s)
124
               (at ?t kitchen))
125
      :effect (and
126
           (not (at_kitchen_sandwich ?s))
127
           (ontray ?s ?t)))
128
   (:action serve_sandwich_no_gluten
129
130
     :parameters (?s - sandwich ?c - child ?t - tray ?p - place)
     :precondition (and
               (allergic_gluten ?c)
               (ontray ?s ?t)
133
134
               (waiting ?c ?p)
               (no_gluten_sandwich ?s)
135
                            (at ?t ?p)
136
```

```
137
               )
     :effect (and (not (ontray ?s ?t))
138
             (served ?c)))
139
   (:action serve_sandwich
140
     :parameters (?s - sandwich ?c - child ?t - tray ?p - place)
141
     :precondition (and (not_allergic_gluten ?c)
142
                          (waiting ?c ?p)
143
             (ontray ?s ?t)
144
             (at ?t ?p))
145
     :effect (and (not (ontray ?s ?t))
146
             (served ?c)))
147
   (:action move_tray
148
      :parameters (?t - tray ?p1 ?p2 - place)
149
150
      :precondition (and (at ?t ?p1))
      :effect (and (not (at ?t ?p1))
151
              (at ?t ?p2)))
152
153
154 )
   ....
155
156 Problem PDDL:
157 '''pddl
158 ; child-snack task with 6 children and 0.4 gluten factor
   ; constant factor of 1.3
159
   ; random seed: 234324
160
161
   (define (problem prob-snack)
     (:domain child-snack)
162
     (:objects
163
       child1 child2 child3 child4 child5 child6 - child
164
       bread1 bread2 bread3 bread4 bread5 bread6 - bread-portion
165
       content1 content2 content3 content4 content5 content6 -
166
           content-portion
       tray1 tray2 - tray
167
       table1 table2 table3 - place
168
       sandw1 sandw2 sandw3 sandw4 sandw5 sandw6 sandw7 sandw8 -
169
           sandwich
     )
170
171
     (:init
        (at tray1 kitchen)
172
        (at tray2 kitchen)
173
        (at_kitchen_bread bread1)
174
        (at_kitchen_bread bread2)
175
        (at_kitchen_bread bread3)
176
        (at_kitchen_bread bread4)
177
        (at_kitchen_bread bread5)
178
        (at_kitchen_bread bread6)
179
180
        (at_kitchen_content content1)
        (at_kitchen_content content2)
181
182
        (at_kitchen_content content3)
        (at_kitchen_content content4)
183
        (at_kitchen_content content5)
184
        (at_kitchen_content content6)
185
186
        (no_gluten_bread bread2)
        (no_gluten_bread bread5)
187
        (no_gluten_content content3)
188
```

```
(no_gluten_content content6)
189
        (allergic_gluten child1)
190
191
        (allergic_gluten child5)
        (not_allergic_gluten child2)
192
        (not_allergic_gluten child3)
193
        (not_allergic_gluten child4)
194
        (not_allergic_gluten child6)
195
        (waiting child1 table2)
196
        (waiting child2 table1)
197
        (waiting child3 table3)
198
        (waiting child4 table2)
199
        (waiting child5 table1)
200
        (waiting child6 table1)
201
202
        (notexist sandw1)
        (notexist sandw2)
203
        (notexist sandw3)
204
        (notexist sandw4)
205
        (notexist sandw5)
206
        (notexist sandw6)
207
208
        (notexist sandw7)
        (notexist sandw8)
209
     )
210
     (:goal
211
       (and
213
        (served child1)
        (served child2)
214
        (served child3)
215
        (served child4)
216
        (served child5)
        (served child6)
218
219
       )
     )
220
221
   )
   ...
222
223 A:
224 ''' markdown
225 The child-snack domain is designed to plan the preparation and
      serving of sandwiches to children, some of whom have
      gluten allergies. The domain includes actions for making
      sandwiches with and without gluten, placing sandwiches on
      trays, moving trays between places, and serving the
      sandwiches to the children.
226 The actions defined in this domain include:
227 1. make_sandwich_no_gluten: This action is for making a
      gluten-free sandwich. The preconditions for this action
      are that there must be gluten-free bread and gluten-free
      content available in the kitchen, and the sandwich must
      not already exist. The effect of this action is that the
      gluten-free bread and content are no longer available in
      the kitchen, and a gluten-free sandwich is now available
      in the kitchen.
228 2. make_sandwich: This action is for making a regular sandwich
      that may contain gluten. The preconditions are that there
      must be bread and content available in the kitchen, and
```

```
the sandwich must not already exist. The effect of this
      action is that the bread and content are no longer
      available in the kitchen, and a sandwich is now available
      in the kitchen.
229 3. put_on_tray: This action is for placing a sandwich on a
      tray. The preconditions are that the sandwich must be in
      the kitchen and the tray must be at the kitchen. The
      effect is that the sandwich is no longer in the kitchen
      and is now on the tray.
230 4. serve_sandwich_no_gluten: This action is for serving a
      gluten-free sandwich to a child who is allergic to gluten.
      The preconditions are that the child is allergic to
      gluten, waiting at a place, and there is a gluten-free
      sandwich on a tray at the same place. The effect is that
      the sandwich is no longer on the tray and the child is
      served.
231 5. serve_sandwich: This action is for serving a sandwich to a
      child who is not allergic to gluten. The preconditions are
      that the child is not allergic to gluten, waiting at a
      place, and there is a sandwich on a tray at the same
      place. The effect is that the sandwich is no longer on the
      tray and the child is served.
232 6. move_tray: This action allows a tray to be moved from one
      place to another. The precondition is that the tray is at
      the starting place. The effect is that the tray is no
      longer at the starting place and is now at the destination
      place.
   ...
233
234 Q:
235 Domain PDDL:
236 '''pddl
237 (define (domain termes)
238 (:requirements :typing :negative-preconditions)
239 (:types
       numb - object
240
       position - object
241
242 )
243 (:predicates
       (height ?p - position ?h - numb)
244
       (at ?p - position)
245
       (has-block)
246
247
248
       ; static predicates
       (SUCC ?n1 - numb ?n2 - numb)
249
       (NEIGHBOR ?p1 - position ?p2 - position)
250
       (IS-DEPOT ?p - position)
251
252 )
253 (:action move
       :parameters (?from - position ?to - position ?h - numb)
254
       :precondition
255
       (and
256
257
           (at ?from)
           (NEIGHBOR ?from ?to)
258
          (height ?from ?h)
```

259

```
(height ?to ?h)
260
        )
261
262
        :effect
        (and
263
             (not (at ?from))
264
             (at ?to)
265
        )
266
267
   )
   (:action move-up
268
        :parameters (?from - position ?hfrom - numb ?to - position
269
            ?hto - numb)
        :precondition
270
        (and
271
             (at ?from)
272
             (NEIGHBOR ?from ?to)
273
             (height ?from ?hfrom)
274
             (height ?to ?hto)
275
             (SUCC ?hto ?hfrom)
276
        )
277
278
        :effect
        (and
279
             (not (at ?from))
280
             (at ?to)
281
        )
282
283
   )
   (:action move-down
284
        :parameters (?from - position ?hfrom - numb ?to - position
285
            ?hto - numb)
        :precondition
286
        (and
287
288
             (at ?from)
             (NEIGHBOR ?from ?to)
289
             (height ?from ?hfrom)
290
             (height ?to ?hto)
291
             (SUCC ?hfrom ?hto)
292
        )
293
294
        :effect
        (and
295
             (not (at ?from))
296
             (at ?to)
297
        )
298
299
   )
   (:action place-block
300
        :parameters (?rpos - position ?bpos - position ?hbefore -
301
           numb ?hafter - numb)
        :precondition
302
        (and
303
             (at ?rpos)
304
             (NEIGHBOR ?rpos ?bpos)
305
             (height ?rpos ?hbefore)
306
             (height ?bpos ?hbefore)
307
             (SUCC ?hafter ?hbefore)
308
             (has-block)
309
             (not (IS-DEPOT ?bpos))
310
```

```
)
311
        :effect
312
313
        (and
             (not (height ?bpos ?hbefore))
314
             (height ?bpos ?hafter)
315
             (not (has-block))
316
        )
317
318
   )
   (:action remove-block
319
        :parameters (?rpos - position ?bpos - position ?hbefore -
320
            numb ?hafter - numb)
        :precondition
321
        (and
322
             (at ?rpos)
323
             (NEIGHBOR ?rpos ?bpos)
324
             (height ?rpos ?hafter)
325
             (height ?bpos ?hbefore)
326
             (SUCC ?hbefore ?hafter)
327
             (not (has-block))
328
329
        )
        :effect
330
        (and
331
             (not (height ?bpos ?hbefore))
332
             (height ?bpos ?hafter)
333
             (has-block)
334
        )
336
   )
   (:action create-block
337
        :parameters (?p - position)
338
        :precondition
339
340
        (and
             (at ?p)
341
             (not (has-block))
342
             (IS-DEPOT ?p)
343
        )
344
        :effect
345
346
        (and
             (has-block)
347
348
        )
349
   )
   (:action destroy-block
350
        :parameters (?p - position)
351
        :precondition
352
        (and
353
             (at ?p)
354
             (has-block)
355
             (IS-DEPOT ?p)
356
        )
357
        :effect
358
        (and
359
             (not (has-block))
360
361
        )
   )
362
363
   )
```

```
364 ....
365 Problem PDDL:
366 '''pddl
367 (define (problem prob)
   (:domain termes)
368
369 ; Initial state:
370 : 0 0 ROD
371
      0
           0
               0
372 ;
     0
           0
               0
373 ; Goal state:
374 ; 0
          0
               0
  ; 0
               0
           1
375
           0
376 ;
     0
               0
377 ; Maximal height: 1
   (:objects
378
       n0 - numb
379
       n1 - numb
380
       pos-0-0 - position
381
       pos-0-1 - position
382
383
       pos-0-2 - position
       pos-1-0 - position
384
       pos-1-1 - position
385
       pos-1-2 - position
386
       pos-2-0 - position
387
388
       pos-2-1 - position
       pos-2-2 - position
389
   )
390
   (:init
391
       (height pos-0-0 n0)
392
       (height pos-0-1 n0)
393
394
        (height pos-0-2 n0)
        (height pos-1-0 n0)
395
        (height pos-1-1 n0)
396
        (height pos-1-2 n0)
397
        (height pos-2-0 n0)
398
        (height pos-2-1 n0)
399
400
        (height pos-2-2 n0)
        (at pos-2-0)
401
        (SUCC n1 n0)
402
        (NEIGHBOR pos-0-0 pos-1-0)
403
        (NEIGHBOR pos-0-0 pos-0-1)
404
        (NEIGHBOR pos-0-1 pos-1-1)
405
        (NEIGHBOR pos-0-1 pos-0-0)
406
        (NEIGHBOR pos-0-1 pos-0-2)
407
        (NEIGHBOR pos-0-2 pos-1-2)
408
        (NEIGHBOR pos-0-2 pos-0-1)
409
        (NEIGHBOR pos-1-0 pos-0-0)
410
        (NEIGHBOR pos-1-0 pos-2-0)
411
        (NEIGHBOR pos-1-0 pos-1-1)
412
        (NEIGHBOR pos-1-1 pos-0-1)
413
        (NEIGHBOR pos-1-1 pos-2-1)
414
415
        (NEIGHBOR pos-1-1 pos-1-0)
        (NEIGHBOR pos-1-1 pos-1-2)
416
       (NEIGHBOR pos-1-2 pos-0-2)
417
```

```
(NEIGHBOR pos-1-2 pos-2-2)
418
       (NEIGHBOR pos-1-2 pos-1-1)
419
420
       (NEIGHBOR pos-2-0 pos-1-0)
       (NEIGHBOR pos-2-0 pos-2-1)
421
       (NEIGHBOR pos-2-1 pos-1-1)
422
       (NEIGHBOR pos-2-1 pos-2-0)
423
       (NEIGHBOR pos-2-1 pos-2-2)
424
       (NEIGHBOR pos-2-2 pos-1-2)
425
       (NEIGHBOR pos-2-2 pos-2-1)
426
       (IS-DEPOT pos-2-0)
427
  )
428
  (:goal
429
  (and
430
       (height pos-0-0 n0)
431
       (height pos-0-1 n0)
432
       (height pos-0-2 n0)
433
       (height pos-1-0 n0)
434
       (height pos-1-1 n1)
435
       (height pos-1-2 n0)
436
437
       (height pos-2-0 n0)
       (height pos-2-1 n0)
438
       (height pos-2-2 n0)
439
       (not (has-block))
440
441
  )
442
443 )
  ....
444
445 A:
446 '' markdown
447 The Termes domain is a planning domain that simulates the
      behavior of robotic agents (inspired by termites) that can
      move around, pick up blocks, stack them to build
      structures, and remove blocks from structures. The domain
      includes actions for moving the robot, placing and
      removing blocks, and creating and destroying blocks at a
      depot.
448 The actions defined in this domain include:
  1. move: This action allows the robot to move from one
449
      position to another at the same height. The preconditions
      are that the robot is at the starting position, the
      starting position is a neighbor to the destination
      position, and both positions have the same height. The
      effect is that the robot is no longer at the starting
      position and is now at the destination position.
450 2. move-up: This action allows the robot to move from a lower
      position to a neighboring higher position. The
      preconditions are that the robot is at the starting
      position, the starting position is a neighbor to the
      destination position, the starting position has a certain
      height, and the destination position's height is one less
      than the starting position's height. The effect is that
      the robot is no longer at the starting position and is now
      at the destination position.
```

- 451 3. move-down: This action allows the robot to move from a higher position to a neighboring lower position. The preconditions are that the robot is at the starting position, the starting position is a neighbor to the destination position, the starting position has a certain height, and the destination position's height is one less than the starting position's height. The effect is that the robot is no longer at the starting position and is now at the destination position.
- 452 4. place-block: This action allows the robot to place a block at a neighboring position, increasing the height of that position by one. The preconditions are that the robot is at a position next to the block position, both positions have the same height, the robot has a block, and the block position is not a depot. The effect is that the height of the block position is increased by one, and the robot no longer has a block.
- 453 5. remove-block: This action allows the robot to remove a block from a neighboring position, decreasing the height of that position by one. The preconditions are that the robot is at a position next to the block position, the robot's position is one height unit higher than the block position, and the robot does not have a block. The effect is that the height of the block position is decreased by one, and the robot now has a block.
- 454 6. create-block: This action allows the robot to create a block at a depot. The preconditions are that the robot is at the depot and does not have a block. The effect is that the robot now has a block.
- 455 7. destroy-block: This action allows the robot to destroy a block at a depot. The preconditions are that the robot is at the depot and has a block. The effect is that the robot no longer has a block.

```
456 '''
457 Q:
458 Domain PDDL:
459 '''pddl
460 [Target Domain PDDL Code]
461 '''
462 Problem PDDL:
463 '''pddl
464 [Target Problem PDDL Code]
465 '''
```

Listing 10: Domain back-translation prompt template, with domain PDDL and problem PDDL placeholders for each target domain. Some PDDL credit comments are omitted for clarity.

- Your task is to translate problem PDDL files into natural language. Ensure that the resulting description covers all initial state and goal conditions.
- 2 DO NOT be lazy in your response, be extremely precise in your descriptions such that all conditions are covered in your description and there is no ambiguity in your description.
- <sup>3</sup> If you do not find any common rule about some conditions, list all of them.

- 4 For the initial conditions, start with "Initially:", and for the goal conditions, start with "Your goal is to".
- 5 ALWAYS wrap your code in the appropriate markdown syntax.
- 6 Two examples are provided below.
- 7 Q:
- 8 Domain Description:
- 9 ''' markdown
- 10 The Termes domain is a planning domain that simulates the behavior of robotic agents (inspired by termites) that can move around, pick up blocks, stack them to build structures, and remove blocks from structures. The domain includes actions for moving the robot, placing and removing blocks, and creating and destroying blocks at a depot.
- 11 The actions defined in this domain include:
- 12 1. move: This action allows the robot to move from one position to another at the same height. The preconditions are that the robot is at the starting position, the starting position is a neighbor to the destination position, and both positions have the same height. The effect is that the robot is no longer at the starting position and is now at the destination position.
- 2. move-up: This action allows the robot to move from a lower position to a neighboring higher position. The preconditions are that the robot is at the starting position, the starting position is a neighbor to the destination position, the starting position has a certain height, and the destination position's height is one less than the starting position's height. The effect is that the robot is no longer at the starting position and is now at the destination position.
- 14 3. move-down: This action allows the robot to move from a higher position to a neighboring lower position. The preconditions are that the robot is at the starting position, the starting position is a neighbor to the destination position, the starting position has a certain height, and the destination position's height is one less than the starting position's height. The effect is that the robot is no longer at the starting position and is now at the destination position.
- 4. place-block: This action allows the robot to place a block at a neighboring position, increasing the height of that position by one. The preconditions are that the robot is at a position next to the block position, both positions have the same height, the robot has a block, and the block position is not a depot. The effect is that the height of the block position is increased by one, and the robot no longer has a block.
- 16 5. remove-block: This action allows the robot to remove a block from a neighboring position, decreasing the height of that position by one. The preconditions are that the robot is at a position next to the block position, the robot's position is one height unit higher than the block position, and the robot does not have a block. The effect

is that the height of the block position is decreased by one, and the robot now has a block.

- 6. create-block: This action allows the robot to create a block at a depot. The preconditions are that the robot is at the depot and does not have a block. The effect is that the robot now has a block.
- 7. destroy-block: This action allows the robot to destroy a block at a depot. The preconditions are that the robot is at the depot and has a block. The effect is that the robot no longer has a block.

```
19
20 Problem PDDL:
21 '''pddl
22 (define (problem prob)
23 (:domain termes)
24 ; Initial state:
25 ; 0
        0 ROD
    0
          0
              0
26
    0
          0
              0
27 :
  ; Goal state:
28
29 ; 0
        0
              0
30 : O
         1
              0
    0
          0
              0
31 ;
32 ; Maximal height: 1
33 (:objects
34
      n0 - numb
       n1 - numb
35
       pos-0-0 - position
36
       pos-0-1 - position
37
       pos-0-2 - position
38
39
       pos-1-0 - position
       pos-1-1 - position
40
       pos-1-2 - position
41
       pos-2-0 - position
42
       pos-2-1 - position
43
       pos-2-2 - position
44
45 )
  (:init
46
       (height pos-0-0 n0)
47
       (height pos-0-1 n0)
48
       (height pos-0-2 n0)
49
       (height pos-1-0 n0)
50
       (height pos-1-1 n0)
51
       (height pos-1-2 n0)
52
       (height pos-2-0 n0)
53
       (height pos-2-1 n0)
54
       (height pos-2-2 n0)
55
       (at pos-2-0)
56
       (SUCC n1 n0)
57
       (NEIGHBOR pos-0-0 pos-1-0)
58
       (NEIGHBOR pos-0-0 pos-0-1)
59
       (NEIGHBOR pos-0-1 pos-1-1)
60
       (NEIGHBOR pos-0-1 pos-0-0)
61
       (NEIGHBOR pos-0-1 pos-0-2)
62
```

```
(NEIGHBOR pos-0-2 pos-1-2)
63
       (NEIGHBOR pos-0-2 pos-0-1)
64
       (NEIGHBOR pos-1-0 pos-0-0)
65
       (NEIGHBOR pos-1-0 pos-2-0)
66
       (NEIGHBOR pos-1-0 pos-1-1)
67
       (NEIGHBOR pos-1-1 pos-0-1)
68
       (NEIGHBOR pos-1-1 pos-2-1)
69
       (NEIGHBOR pos-1-1 pos-1-0)
70
       (NEIGHBOR pos-1-1 pos-1-2)
71
       (NEIGHBOR pos-1-2 pos-0-2)
72
       (NEIGHBOR pos-1-2 pos-2-2)
73
       (NEIGHBOR pos-1-2 pos-1-1)
74
       (NEIGHBOR pos-2-0 pos-1-0)
75
76
       (NEIGHBOR pos-2-0 pos-2-1)
       (NEIGHBOR pos-2-1 pos-1-1)
77
       (NEIGHBOR pos-2-1 pos-2-0)
78
       (NEIGHBOR pos-2-1 pos-2-2)
79
       (NEIGHBOR pos-2-2 pos-1-2)
80
       (NEIGHBOR pos-2-2 pos-2-1)
81
82
       (IS-DEPOT pos-2-0)
83)
84 (:goal
  (and
85
       (height pos-0-0 n0)
86
87
       (height pos-0-1 n0)
       (height pos-0-2 n0)
88
       (height pos-1-0 n0)
89
       (height pos-1-1 n1)
90
       (height pos-1-2 n0)
91
       (height pos-2-0 n0)
92
93
       (height pos-2-1 n0)
       (height pos-2-2 n0)
94
       (not (has-block))
95
96)
  )
97
98)
  . . .
99
100 A:
  ' ' markdown
101
102 You control a robot capable of building structures by moving
      and manipulating blocks.
103 The environment consists of a grid of positions and two
      heights, numbered 0 and 1. The robot can move at the same
      height, move up one height, or move down one height. It
      can also place or remove a block at a neighboring
      position, or create or destroy a block at the depot. A
      block's height increases by one when placed and decreases
      by one when removed.
104 Initially:
  - All positions on the grid have a height of O.
105
_{\rm 106} - The robot is at position pos-2-0, which is the depot.
107 - The robot does not have a block.
108 - The positions have the following neighboring relationships:
   - pos-0-0 neighbors pos-1-0 and pos-0-1
109
```

```
- pos-0-1 neighbors pos-1-1, pos-0-0, and pos-0-2
110
     - pos-0-2 neighbors pos-1-2 and pos-0-1
111
112
     - pos-1-0 neighbors pos-0-0, pos-2-0, and pos-1-1
     - pos-1-1 neighbors pos-0-1, pos-2-1, pos-1-0, and pos-1-2
113
114
     - pos-1-2 neighbors pos-0-2, pos-2-2, and pos-1-1
     - pos-2-0 neighbors pos-1-0 and pos-2-1, and is the depot
115
     - pos-2-1 neighbors pos-1-1, pos-2-0, and pos-2-2
116
     - pos-2-2 neighbors pos-1-2 and pos-2-1
117
118 - There is a successor relationship between the numbers n1 and
      n0.
119 Your goal is to achieve the following configuration:
120 - The height at pos-1-1 needs to be 1.
121 - All other positions must remain at height 0.
122 - The robot should not have a block at the end of the task.
123 . . .
124 Q:
125 Domain Description:
126 '''markdown
127 The satellite domain is designed to model the operation of
      satellites that can take images of various targets in
      different modes. Each satellite is equipped with
      instruments that can be turned on and off, calibrated, and
      used to take images. The domain includes actions for
      turning the satellite to point at different directions,
      switching instruments on and off, calibrating instruments,
      and taking images.
128 The actions defined in this domain include:
129 1. turn_to: This action changes the direction the satellite is
      pointing. The preconditions are that the satellite must be
      pointing at a previous direction, and both the new and
      previous directions are valid. The effect is that the
      satellite is now pointing at the new direction and no
      longer pointing at the previous direction.
130 2. switch_on: This action turns on an instrument on board the
      satellite. The preconditions are that the instrument must
      be on board the satellite and there must be power
      available on the satellite. The effect is that the
      instrument is powered on, it is no longer calibrated, and
      the satellite no longer has power available.
131 3. switch_off: This action turns off an instrument on board
      the satellite. The preconditions are that the instrument
      must be on board the satellite and it must be powered on.
      The effect is that the satellite has power available and
      the instrument is no longer powered on.
132 4. calibrate: This action calibrates an instrument on board
      the satellite. The preconditions are that the satellite
      must be pointing at a calibration target for the
      instrument, the instrument must be on board the satellite
      and powered on. The effect is that the instrument is
      calibrated.
133 5. take_image: This action uses an instrument on board the
      satellite to take an image in a specific mode of a
      direction the satellite is pointing at. The preconditions
      are that the satellite must be pointing at the direction,
```

```
the instrument must be calibrated, on board the satellite,
       support the mode, and be powered on. The effect is that an
       image of the direction in the specific mode is now
       available.
   ....
134
135 Problem PDDL:
136 '''pddl
   (define (problem strips-sat-x-1)
137
138 (:domain satellite)
139 (:objects
     satellite0
140
     instrument0
141
     satellite1
142
     instrument1
143
144
     instrument2
145
     instrument3
     satellite2
146
     instrument4
147
     instrument5
148
149
     instrument6
     satellite3
150
     instrument7
151
     satellite4
152
     instrument8
153
154
     thermograph2
155
     image3
     infrared1
156
     spectrograph4
157
     infrared0
158
     Star1
159
160
     Star4
     Star0
161
     GroundStation3
162
     Star2
163
     Star5
164
     Planet6
165
166
     Phenomenon7
     Star8
167
     Phenomenon9
168
     Star10
169
     Star11
170
     Star12
171
     Planet13
172
     Planet14
173
     Phenomenon15
174
     Planet16
175
     Star17
176
     Star18
177
     Planet19
178
179 )
180 (:init
     (satellite satellite0)
181
     (instrument instrument0)
182
   (supports instrument0 spectrograph4)
183
```

```
(calibration_target instrument0 Star0)
184
     (on_board instrument0 satellite0)
185
186
     (power_avail satellite0)
     (pointing satellite0 Star8)
187
     (satellite satellite1)
188
     (instrument instrument1)
189
     (supports instrument1 infrared0)
190
     (supports instrument1 infrared1)
     (calibration_target instrument1 GroundStation3)
192
     (instrument instrument2)
193
     (supports instrument2 infrared1)
194
     (supports instrument2 infrared0)
195
     (calibration_target instrument2 Star2)
196
197
     (instrument instrument3)
     (supports instrument3 spectrograph4)
198
     (supports instrument3 infrared1)
199
     (supports instrument3 thermograph2)
200
     (calibration_target instrument3 Star0)
201
     (on_board instrument1 satellite1)
202
203
     (on_board instrument2 satellite1)
     (on_board instrument3 satellite1)
204
     (power_avail satellite1)
205
     (pointing satellite1 GroundStation3)
206
     (satellite satellite2)
207
     (instrument instrument4)
208
     (supports instrument4 infrared1)
209
     (supports instrument4 image3)
210
     (supports instrument4 infrared0)
211
     (calibration_target instrument4 Star2)
     (instrument instrument5)
213
214
     (supports instrument5 thermograph2)
     (supports instrument5 spectrograph4)
215
     (calibration_target instrument5 Star0)
216
     (instrument instrument6)
217
     (supports instrument6 infrared0)
218
     (calibration_target instrument6 GroundStation3)
219
220
     (on_board instrument4 satellite2)
     (on_board instrument5 satellite2)
221
     (on_board instrument6 satellite2)
222
     (power_avail satellite2)
224
     (pointing satellite2 Star4)
     (satellite satellite3)
225
     (instrument instrument7)
226
     (supports instrument7 image3)
     (calibration_target instrument7 Star2)
228
     (on_board instrument7 satellite3)
229
     (power_avail satellite3)
230
     (pointing satellite3 Phenomenon9)
     (satellite satellite4)
232
     (instrument instrument8)
233
     (supports instrument8 infrared0)
234
     (supports instrument8 spectrograph4)
     (supports instrument8 infrared1)
236
     (calibration_target instrument8 Star2)
237
```

```
(on_board instrument8 satellite4)
238
     (power_avail satellite4)
239
240
     (pointing satellite4 Phenomenon9)
     (mode thermograph2)
241
242
     (mode image3)
     (mode infrared1)
243
     (mode spectrograph4)
244
     (mode infrared0)
245
     (direction Star1)
246
247
     (direction Star4)
     (direction Star0)
248
     (direction GroundStation3)
249
     (direction Star2)
250
     (direction Star5)
251
     (direction Planet6)
252
     (direction Phenomenon7)
253
     (direction Star8)
254
     (direction Phenomenon9)
255
     (direction Star10)
256
257
     (direction Star11)
     (direction Star12)
258
     (direction Planet13)
259
     (direction Planet14)
260
     (direction Phenomenon15)
261
     (direction Planet16)
262
     (direction Star17)
263
     (direction Star18)
264
     (direction Planet19)
265
  )
266
   (:goal (and
267
268
     (pointing satellite0 Phenomenon9)
     (pointing satellite1 Star4)
269
     (pointing satellite4 Star11)
270
     (have_image Star5 image3)
271
     (have_image Planet6 infrared1)
272
     (have_image Phenomenon7 infrared1)
273
274
     (have_image Star8 image3)
     (have_image Star10 thermograph2)
275
     (have_image Star11 infrared1)
276
     (have_image Planet13 spectrograph4)
277
     (have_image Planet14 thermograph2)
278
     (have_image Phenomenon15 infrared0)
279
     (have_image Planet16 image3)
280
     (have_image Star17 infrared0)
281
282 ))
   )
283
   ....
284
285 A:
286 '' markdown
287 You are operating a constellation of satellites tasked with
      taking images of various targets in different modes.
288 Initially:
289 - There are five satellites (satellite0 to satellite4) with
      corresponding instruments (instrument0 to instrument8).
```

```
- Each instrument supports specific modes and has a
290
      calibration target:
291
     - Instrument0 supports spectrograph4 and targets Star0.
     - Instrument1 supports infrared0 and infrared1, targeting
292
        GroundStation3.
     - Instrument2 supports infrared1 and infrared0, targeting
293
        Star2.
     - Instrument3 supports spectrograph4, infrared1, and
294
        thermograph2, targeting Star0.
     - Instrument4 supports infrared1, image3, and infrared0,
295
        targeting Star2.
     - Instrument5 supports thermograph2 and spectrograph4,
296
        targeting Star0.
297
     - Instrument6 supports infrared0, targeting GroundStation3.
     - Instrument7 supports image3, targeting Star2.
298
     - Instrument8 supports infrared0, spectrograph4, and
299
        infrared1, targeting Star2.
   - Instruments are on board their respective satellites, and
300
      all satellites have power available.
301
   - Satellites are pointing at various directions:
     - SatelliteO is pointing at Star8.
302
     - Satellite1 is pointing at GroundStation3.
303
     - Satellite2 is pointing at Star4.
304
     - Satellite3 is pointing at Phenomenon9.
305
306
     - Satellite4 is pointing at Phenomenon9.
307 - There are various modes (thermograph2, image3, infrared1,
      spectrograph4, infrared0) and directions (Star1 to Star18,
      GroundStation3, Planet6, Phenomenon7, Phenomenon9,
      Planet13, Planet14, Phenomenon15, Planet16, Planet19).
308 Your goal is to:
309
  - Point satellite0 at Phenomenon9.
310 - Point satellite1 at Star4.
311 - Point satellite4 at Star11.
   - Have images of the following targets in the specified modes:
312
     - Star5 in image3 mode.
313
     - Planet6 in infrared1 mode.
314
315
     - Phenomenon7 in infrared1 mode.
     - Star8 in image3 mode.
316
     - Star10 in thermograph2 mode.
317
     - Star11 in infrared1 mode.
318
     - Planet13 in spectrograph4 mode.
319
     - Planet14 in thermograph2 mode.
320
     - Phenomenon15 in infrared0 mode.
321
     - Planet16 in image3 mode.
322
    - Star17 in infrared0 mode.
323
  To achieve these goals, you will need to turn the satellites
324
      to point at the correct directions, switch on and
      calibrate the necessary instruments, and take images using
      the calibrated instruments in the supported modes.
   ...
325
326 Q:
327 Domain Description:
328 '''markdown
329 [Target Domain Natural Language Description]
```

```
....
330
331 Problem PDDL:
332 '''pddl
333 [Target Problem PDDL Code]
334 (((
335 A:
  Listing 11: Domain back-translation prompt template, with domain natural language description and
  problem PDDL placeholders for each target domain.
 1 Your task is to generate python predicate descriptor for each
      environment. You are given the natural language
      description of the domain along with the PDDL code.
  Q:
 2
 3 Domain Description:
  ' ' markdown
 5 The robot has four actions: pickup, putdown, stack, and
      unstack. The domain assumes a world where there are a set
      of blocks that can be stacked on top of each other, an arm
      that can hold one block at a time, and a table where
      blocks can be placed.
 6 The actions defined in this domain include:
  pickup: allows the arm to pick up a block from the table if it
      is clear and the arm is empty. After the pickup action,
      the arm will be holding the block, and the block will no
      longer be on the table or clear.
 8 putdown: allows the arm to put down a block on the table if it
      is holding a block. After the putdown action, the arm will
      be empty, and the block will be on the table and clear.
  stack: allows the arm to stack a block on top of another block
      if the arm is holding the top block and the bottom block
      is clear. After the stack action, the arm will be empty,
      the top block will be on top of the bottom block, and the
      bottom block will no longer be clear.
10 unstack: allows the arm to unstack a block from on top of
      another block if the arm is empty and the top block is
      clear. After the unstack action, the arm will be holding
      the top block, the top block will no longer be on top of
      the bottom block, and the bottom block will be clear.
  ...
11
12 Domain PDDL:
  '''pddl
13
   (define (domain blocksworld-4ops)
14
     (:requirements :strips)
   (:predicates (clear ?x)
16
                (on-table ?x)
17
                (arm-empty)
18
                (holding ?x)
19
                (on ?x ?y))
20
  (:action pickup
21
     :parameters (?ob)
22
     :precondition (and (clear ?ob) (on-table ?ob) (arm-empty))
23
     :effect (and (holding ?ob) (not (clear ?ob)) (not (on-table
24
        ?ob))
                   (not (arm-empty))))
```

```
(:action putdown
26
                  (?ob)
    :parameters
27
28
    :precondition (holding ?ob)
    :effect (and (clear ?ob) (arm-empty) (on-table ?ob)
29
                   (not (holding ?ob))))
30
  (:action stack
31
                 (?ob ?underob)
    :parameters
32
     :precondition (and (clear ?underob) (holding ?ob))
33
    :effect (and (arm-empty) (clear ?ob) (on ?ob ?underob)
34
                   (not (clear ?underob)) (not (holding ?ob))))
35
  (:action unstack
36
    :parameters
                 (?ob ?underob)
    :precondition (and (on ?ob ?underob) (clear ?ob) (arm-empty))
38
    :effect (and (holding ?ob) (clear ?underob)
39
                   (not (on ?ob ?underob)) (not (clear ?ob)) (not
40
                      (arm-empty)))))
  ...
41
  A :
42
  '' python
43
44
  def describe_predicate(predicate_name, predicate_args):
       .....
45
      Predicates:
46
      - (clear ?x)
47
       - (on-table ?x)
48
49
      - (arm-empty)
       - (holding ?x)
50
       - (on ?x ?y)
51
      :param predicate_name: str
52
       :param predicate_args: Tuple[str]
53
       :return: Tuple[str, str] - (positive, negative)
54
       .....
55
      # (clear ?x)
56
      if predicate_name == "clear":
57
           (x,) = predicate_args
58
           return f"Block {x} is clear.", f"Block {x} is not
59
              clear."
      # (on-table ?x)
60
       elif predicate_name == "on-table":
61
           (x,) = predicate_args
62
           return f"Block {x} is on the table.", f"Block {x} is
63
              not on the table."
      # (arm-empty)
64
      elif predicate_name == "arm-empty":
65
           return "Arm is empty.", "Arm is not empty."
66
      # (holding ?x)
67
       elif predicate_name == "holding":
68
           (x,) = predicate_args
69
           return f"Arm is holding block {x}.", f"Arm is not
70
              holding block {x}."
      # (on ?x ?y)
71
       elif predicate_name == "on":
72
           (x, y) = predicate_args
           return f"Block {x} is on block {y}.", f"Block {x} is
74
              not on block {y}."
```

```
else:
75
           raise ValueError(f"Unknown predicate:
76
               {predicate_name}")
  c c c
77
78 Q:
79 Domain Description:
80 '''markdown
81 [Target Domain Natural Language Description]
  666
82
83 Domain PDDL:
84 '''pddl
85 [Target Domain PDDL Code]
  . . .
86
87 A:
```

Listing 12: Predicate translation python code generation prompt.

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