

VoxPoser: Composable 3D Value Maps for Robotic Manipulation with Language Models

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Abstract: Large language models (LLMs) are shown to possess a wealth of actionable knowledge that can be extracted for robot manipulation in the form of reasoning and planning. Despite the progress, most still rely on pre-defined motion primitives to carry out the physical interactions with the environment, which remains a major bottleneck. In this work, we aim to synthesize robot trajectories, i.e., a dense sequence of 6-DoF end-effector waypoints, for a large variety of manipulation tasks given an *open-set of instructions* and an *open-set of objects*. We achieve this by first observing that LLMs excel at inferring affordances and constraints given a free-form language instruction. More importantly, by leveraging their code-writing capabilities, they can interact with a visual-language model (VLM) to compose 3D value maps to ground the knowledge into the observation space of the agent. The composed value maps are then used in a model-based planning framework to *zero-shot* synthesize closed-loop robot trajectories with robustness to dynamic perturbations. We further demonstrate how the proposed framework can benefit from online experiences by efficiently learning a dynamics model for scenes that involve contact-rich interactions. We present a large-scale study of the proposed method in both simulated and real-robot environments, showcasing the ability to perform a large variety of everyday manipulation tasks specified in free-form natural language. Project website: voxposer.github.io.

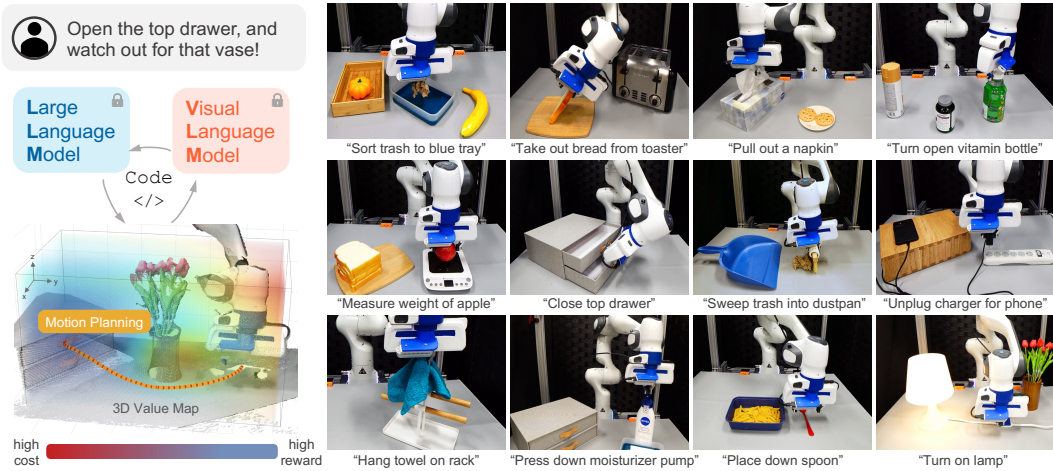


Figure 1: VOXPOSER extracts language-conditioned **affordances** and **constraints** from LLMs and grounds them to the perceptual space using VLMs, using a code interface and without additional training to either component. The composed map is referred to as a 3D value map, which enables **zero-shot** synthesis of trajectories for large varieties of everyday manipulation tasks with an **open-set of instructions** and an **open-set of objects**.

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1 Introduction

Language is a compressed medium through which humans distill and communicate their knowledge and experience of the world. Large language models (LLMs) have emerged as a promising approach to capture this abstraction, learning to represent the world through projection into language space [1–4]. While these models are believed to internalize generalizable knowledge in the text form, it remains a question about how to use such generalizable knowledge to enable embodied agents to physically *act* in the real world.

We look at the problem of grounding abstract language instructions (e.g., “set up the table”) in the robot actions [5]. Prior works have leveraged lexical analysis to parse the instructions [6–8], while more recently language models have been used to decompose the instructions into a textual sequence of steps [9–11]. However, to enable physical interactions with the environment, existing approaches typically rely on a repertoire of manually-designed or pre-trained motion primitives (i.e., skills) that may be invoked by an LLM or a planner, and this reliance on individual skill acquisition is often considered a major bottleneck of the system due to the lack of large-scale robotic data. The question then arises: how can we leverage the wealth of internalized knowledge of LLMs at the even fine-grained action level for robots, without requiring laborious data collection or manual designs for each individual primitive?

In addressing this challenge, we first note that it is infeasible for LLMs to directly output control actions in text, which are typically driven by high-frequency control signals in high-dimensional space. However, we find that LLMs excel at inferring language-conditioned *affordances* and *constraints*, and by leveraging their code-writing capabilities, they can compose dense 3D voxel maps that ground them in the visual space by orchestrating perception calls (e.g., via CLIP [12] or open-vocabulary detectors [13–15]) and array operations (e.g., via NumPy [16]). For example, given an instruction “open the top drawer and watch out for the vase”, LLMs can be prompted to infer: 1) the top drawer handle should be grasped, 2) the handle needs to be translated outwards, and 3) the robot should stay away from the vase. While these are expressed in the text form, LLMs can generate Python code to invoke perception APIs to obtain spatial-geometric information of relevant objects or parts (e.g., “handle”) and then manipulate the 3D voxels to prescribe reward or cost at relevant locations in observation space (e.g., the target location of the handle is assigned a high value while the surrounding of the vase is assigned low values). Finally, the composed value maps can serve as objective functions for motion planners to directly synthesize robot trajectories that achieve the given instruction¹, without requiring additional training data for each task or for the LLM. An illustration diagram and a subset of tasks we considered are shown in Fig. 1.

We term this approach **VoxPoser**, a formulation that extracts affordances and constraints from LLMs to compose voxel value maps in 3D observation space for guiding robots to interact with the environment. In particular, the method leverages LLMs to *compose* the key aspects for generating robot trajectories rather than attempting to train policies on robotic data that are often of limited amount or variability, effectively achieving generalization for *open-set* instructions in a zero-shot manner. By integrating it into a model-based planning framework, we demonstrate closed-loop executions via model predictive control (MPC) that is robust to external disturbances. We further showcase how VoxPoser can also benefit from limited online interactions to efficiently learn a dynamics model that involves contact-rich interactions.

Our contributions are summarized as follows:

- We present VoxPoser, a method for extracting affordances and constraints for robotic manipulation from pre-trained language models, which requires no additional training and generalizes to open-set instructions.

¹The approach also bears resemblance and connections to potential field methods in path planning [17] and constrained optimization methods in manipulation planning [18].

- Using VoxPoser to represent task objectives, we demonstrate that synthesized trajectories can be robustly executed in closed-loop via MPC for a large variety of manipulation tasks in both simulated and real-world environments.
- We show the applicability of VoxPoser to benefit from only a limited amount of online interactions by efficiently learning a dynamics model, e.g., learning to open a door with a lever handle in under 3 minutes.

2 Related Works

Grounding Language Instructions. Language grounding has been studied extensively both in terms of intelligent agents [19–22] and of robotics [23, 6, 24, 25, 5, 7, 26], where language can be used as a tool for compositional goal specification [5, 27–33], semantic anchor for training multi-modal representation [12, 34, 35], or as an intermediate substrate for planning and reasoning [36–38, 9, 10, 39, 40]. Prior works have looked at using classical tools such as lexical analysis, formal logic, and graphical models to interpret language instructions [27, 7, 6, 26]. More recently, end-to-end approaches, popularized by successful applications to offline domains [41–43, 1], have been applied to directly ground language instructions in robot interactions by learning from data with language annotations, spanning from model learning [44], imitation learning [45, 46, 30, 47–54], to reinforcement learning [55–57]. Most closely related to our work is Sharma et al. [50], where an end-to-end cost predictor is optimized via supervised learning to map language instructions to 2D costmaps, which are used to steer a motion planner to generate preferred trajectories in a collision-free manner. In contrast, we rely on pre-trained language models for their open-world knowledge and tackle the more challenging robotic manipulation in 3D.

Language Models for Robotics. Leveraging pre-trained language models for embodied applications is an active area of research, where a large body of works focus on planning and reasoning with language models [9–11, 58, 31, 39, 59–72, 36, 73]. To allow language models to perceive the physical environments, textual descriptions of the scene [39, 11, 59] or perception APIs [74] can be given, vision can be used during decoding [67] or can be directly taken as input by multi-modal language models [68, 2]. In addition to perception, to truly bridge the perception-action loop, an embodied language model must also know how to *act*, which typically is achieved by a library of pre-defined primitives. Liang et al. [74] showed that LLMs exhibit behavioral commonsense that can be useful for low-level control. Despite the promising signs, hand-designed motion primitives are still required, and while LLMs are shown to be capable of composing *sequential* policy logic, it remains unclear whether composition can happen at *spatial* level. A related line of works has also explored using LLMs for reward specification in the context of reward design [75] and exploration in reinforcement learning [76–79], and human preference learning [80]. In contrast, we focus exclusively on grounding the reward generated by LLMs in the *3D observation space* of the robot, which we identify as most useful for manipulation tasks.

Learning-based Trajectory Optimization. Many works have explored leveraging learning-based approaches for trajectory optimization. While the literature is vast, they can be broadly categorized into those that learn the models [81–89] and those that learn the cost/reward or constraints [90–93, 50, 94], where data are typically collected from in-domain interactions. To enable generalization in the wild, a parallel line of works has explored learning task specification from large-scale offline data [95–97, 35, 34, 44, 98, 99, 54], particularly egocentric videos [100, 101], or leveraging pre-trained foundation models [102–104, 33, 105, 106]. The learned cost functions are then used by reinforcement learning [102, 99, 107], imitation learning [97, 96], or trajectory optimization [95, 35] to generate robot actions. In this work, we leverage LLMs for *in the wild* cost specification without requiring in-domain interaction data and with better generalization. Compared to prior works that leverage foundation models, we ground the cost directly in *3D observation space* with *real-time* visual feedback, which makes VoxPoser amenable to closed-loop MPC that's robust in execution.

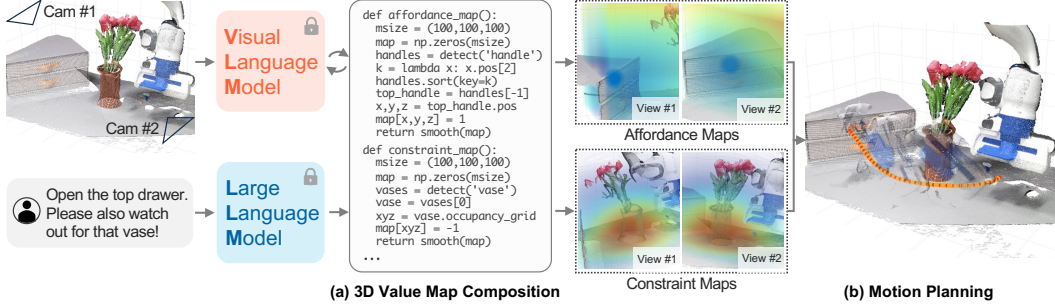


Figure 2: Overview of VoxPoser. Given the RGB-D observation of the environment and a language instruction, LLMs generate code, which interacts with VLMs, to produce a sequence of 3D affordance maps and constraint maps (collectively referred to as value maps) grounded in the observation space of the robot (a). The composed value maps then serve as objective functions for motion planners to synthesize trajectories for robot manipulation (b). The entire process does not involve any additional training.

3 Method

We first provide the formulation of VoxPoser as an optimization problem (Sec. 3.1). Then we describe how VoxPoser can be used as a general zero-shot framework to map language instructions to 3D value maps (Sec. 3.2). We subsequently demonstrate how trajectories can be synthesized in closed-loop for robotic manipulation (Sec. 3.3). While zero-shot in nature, we demonstrate how VoxPoser can learn from online interactions to efficiently solve contact-rich tasks (Sec. 3.4).

3.1 Problem Formulation

Consider a manipulation problem given as a *free-form* language instruction \mathcal{L} (e.g., “open the top drawer”). However, generating robot trajectories according to \mathcal{L} can be difficult because \mathcal{L} may be arbitrarily long-horizon or under-specified (i.e., requires contextual understanding). Instead, we focus on individual phases (sub-tasks) of the problem ℓ_i that distinctively specify a manipulation task (e.g., “grasp the drawer handle”, “pull open the drawer”), where the decomposition $\mathcal{T} \rightarrow (\ell_1, \ell_2, \dots, \ell_n)$ is given by a high-level planner (e.g., an LLM or a search-based planner)². The central problem investigated in this work is to generate a motion trajectory τ_i^r for robot r and each manipulation phase described by instruction ℓ_i . We represent τ_i^r as a sequence of dense end-effector waypoints to be executed by an Operational Space Controller [108], where each waypoint consists of a desired 6-DoF end-effector pose, end-effector velocity, and gripper action. However, it is worth noting that other representations of trajectories, such as joint space trajectories, can also be used. Given each sub-task ℓ_i , we formulate this as an optimization problem defined as follows:

$$\min_{\tau_i^r} \{ \mathcal{F}_{task}(\mathbf{T}_i, \ell_i) + \mathcal{F}_{control}(\tau_i^r) \} \quad \text{subject to} \quad \mathcal{C}(\mathbf{T}_i) \quad (1)$$

where \mathbf{T}_i is the evolution of environment state, $\tau_i^r \subseteq \mathbf{T}_i$ is the robot trajectory, and $\mathcal{C}(\mathbf{T}_i)$ denotes the relevant dynamics and kinematics constraints. \mathcal{F}_{task} scores the extent of \mathbf{T}_i completes the instruction ℓ_i while $\mathcal{F}_{control}$ specifies the control costs, e.g., to encourage τ_i^r to minimize total control effort or time. By solving this optimization problem for each sub-task ℓ_i , we obtain a sequence of robot trajectories that collectively achieve the overall task specified by instruction \mathcal{L} .

3.2 Grounding Language Instruction via VoxPoser

Calculating \mathcal{F}_{task} with respect to free-form language instructions is extremely challenging, not only because of the rich space of semantics language can convey but also because of the lack of robot data labeled with \mathbf{T} and ℓ . However, we provide a critical observation that a large number of tasks can be characterized by a voxel value map $\mathbf{V} \in \mathbb{R}^{w \times h \times d}$ in the observation space of the robot,

²Note that the decomposition and sequencing of these sub-tasks are also done by LLMs in this work, though we do not investigate this aspect extensively as it is not the focus of our contributions.

which guides the motion of an “entity of interest” in the scene, such as the robot end-effector, an object, or an object part. For example, consider the task “open the top drawer” and its first sub-task “grasp the top drawer handle” (inferred by LLMs) in Fig. 2. The “entity of interest” is the robot end-effector, and the voxel value map should reflect the attraction toward the drawer handle. By further commanding “watch out for the vase”, the map can also be updated to reflect the repulsion from the vase. We denote the “entity of interest” as e and its trajectory as τ^e . Using this voxel value map for a given instruction ℓ_i , \mathcal{F}_{task} can be approximated by accumulating the values of e traversing through \mathbf{V}_i , formally calculated as $\mathcal{F}_{task} = -\sum_{j=1}^{|\tau_i^e|} \mathbf{V}(p_j^e)$, where $p_j^e \in \mathbb{N}^3$ is the discretized (x, y, z) position of e at step j .

Notably, we observe large language models, by being pre-trained on Internet-scale data, exhibit capabilities not only to identify the “entity of interest” but also to compose value maps that accurately reflect the task instruction by writing Python programs. Specifically, when an instruction is given as a comment in the code, LLMs can be prompted to 1) call perception APIs (which invoke visual-language models (VLM) such as an open-vocabulary detector [13–15]) to obtain spatial-geometrical information of relevant objects, 2) generate NumPy operations to manipulate 3D arrays, and 3) prescribe precise values at relevant locations. We term this approach as **VoxPoser**. Concretely, we aim to obtain a voxel value map $\mathbf{V}_i^t = \text{VoxPoser}(\mathbf{o}^t, \ell_i)$ by prompting an LLM and executing the code via a Python interpreter, where \mathbf{o}^t is the RGB-D observation at time t and ℓ_i is the current instruction. Additionally, because \mathbf{V} is often sparse, we densify the voxel maps via smoothing operations, as they encourage smoother trajectories optimized by motion planners.

Additional Trajectory Parametrization. The above formulation of VoxPoser uses LLMs to compose $\mathbf{V} : \mathbb{N}^3 \rightarrow \mathbb{R}$ to map from discretized coordinates in voxel space to a real-valued “cost”, which we can use to optimize a path consisting only of the positional terms. To extend to SE(3) poses, we can also use LLMs to compose rotation maps $\mathbf{V}_r : \mathbb{N}^3 \rightarrow \text{SO}(3)$ at coordinates relevant to the task objectives (e.g., “end-effector should face the support normal of the handle”). Similarly, we further compose gripper maps $\mathbf{V}_g : \mathbb{N}^3 \rightarrow \{0, 1\}$ to control gripper open/close and velocity maps $\mathbf{V}_v : \mathbb{N}^3 \rightarrow \mathbb{R}$ to specify target velocities. Note that while these additional trajectory parametrizations are not mapped to a real-valued “cost”, they can also be factored in the optimization procedure (Equation 1) to parametrize the trajectories.

3.3 Zero-Shot Trajectory Synthesis with VoxPoser

After obtaining the task cost \mathcal{F}_{task} , we can now approach the full problem defined in Equation 1 to plan a motion trajectory. We use simple zeroth-order optimization by randomly sampling trajectories and scoring them with the proposed objective. The optimization is further implemented in a model predictive control framework that iteratively replans the trajectory at every step using the current observation to robustly execute the trajectories even under dynamic disturbances³, where either a learned or physics-based model can be used. However, because VoxPoser effectively provides “dense rewards” in the observation space and we are able to replan at every step, we surprisingly find that the overall system can already achieve a large variety of manipulation tasks considered in this work even with simple heuristics-based models. Since some value maps are defined over “entity of interest”, which may not necessarily be the robot, we also use the dynamics model to find the needed robot trajectory to minimize the task cost (i.e., what interactions between the robot and the environment achieve the desired object motions). Because our method is agnostic to specific instantiations of motion planning, we leave extended discussion of our implementation to Sec. 4.

3.4 Efficient Dynamics Learning with Online Experiences

While Sec. 3.3 presents a zero-shot framework for synthesizing trajectories for robot manipulation, herein we demonstrate how VoxPoser can also benefit from online experiences by efficiently learning a dynamics model. Specifically, consider the standard setup where a robot interleaves between 1)

³Although involving an LLM in the loop, closed-loop execution is possible because the generated code remains the same throughout task ℓ_i , which allows us to cache its output for the current task.

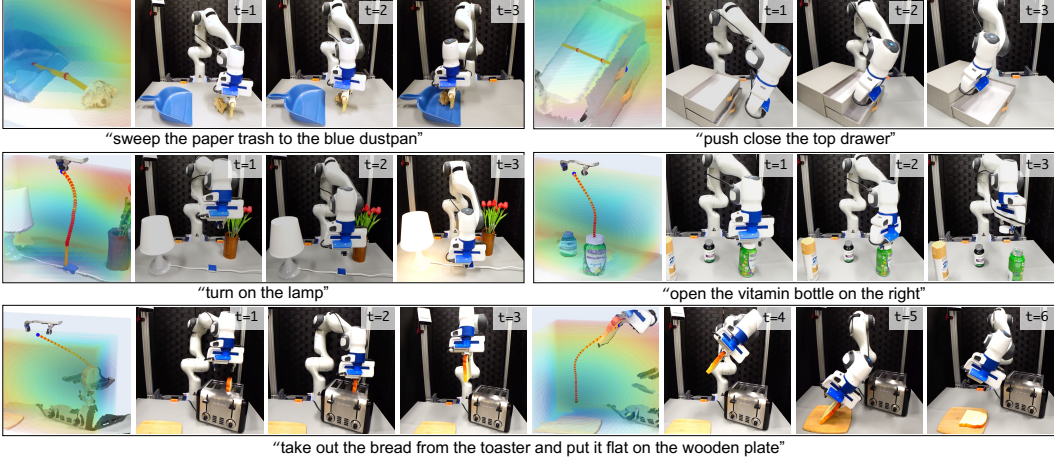


Figure 3: Visualization of composed 3D value maps and rollouts in real-world environments. The top row demonstrates where “entity of interest” is an object or part, and the value maps guide them toward target positions. The bottom two rows showcase tasks where “entity of interest” is the robot end-effector. The bottom-most task involves two phases, which are also orchestrated by LLMs.

collecting environment transition data (\mathbf{o}_t , \mathbf{a}_t , \mathbf{o}_{t+1}), where \mathbf{o}_t is the environment observation at time t and $\mathbf{a}_t = \text{MPC}(\mathbf{o}_t)$, and 2) training a dynamics model \mathbf{g}_θ parametrized by θ by minimizing the L2 loss between predicted next observation $\hat{\mathbf{o}}_{t+1}$ and \mathbf{o}_{t+1} . A critical component that determines the learning efficiency of the dynamics model is the action sampling distribution $P(\mathbf{a}_t | \mathbf{o}_t)$ in MPC, which typically is a random distribution over the full action space \mathbf{A} . This is often inefficient when the goal is to solve a particular task, such as opening a door, because most actions do not interact with the relevant objects in the scene (i.e., the door handle) nor do they necessarily interact with the objects in a meaningful way (i.e., pressing down the door handle). Since VoxPoser synthesizes robot trajectories with LLMs, which have a wealth of commonsense knowledge, the zero-shot synthesized trajectory τ_0^r can serve as a useful prior to bias the action sampling distribution $P(\mathbf{a}_t | \mathbf{o}_t, \tau_0^r)$, which can significantly speed up the learning process. In practice, this can be implemented by only sampling actions in the vicinity of τ_0^r by adding small noise ε to encourage local exploration instead of exploring in the full action space \mathbf{A} .

4 Experiments and Analysis

We first discuss our design choices for implementing VoxPoser in Sec. 4.1. Then we validate directly in real-world systems whether VoxPoser can perform everyday manipulation tasks in Sec. 4.2. We also present a detailed quantitative study of the generalization performance of VoxPoser compared to learned and LLM-based baselines in simulation in Sec. 4.3. We further demonstrate how VoxPoser can benefit from only limited online experience to learn a dynamics model for contact-rich tasks in Sec. 4.4. Finally, we study the source of errors in the overall systems and discuss how improvement can be made in Sec. 4.5.

4.1 Implementation of VoxPoser

Herein we discuss our instantiation of VoxPoser. We focus our discussions on design choices shared between the simulated and real-world domains. More details about the environment setup in each domain can be found in Appendix.

LLMs and Prompting. We follow prompting structure by Liang et al. [74], which recursively calls LLMs using their own generated code, where each language model program (LMP) is responsible for a unique functionality (e.g., processing perception calls). We use GPT-4 [2] from OpenAI API. Prompts are in Appendix.

Task	LLM + Prim. [74]		VoxPoser	
	Static	Dist.	Static	Dist.
Move & Avoid	0/10	0/10	9/10	8/10
Set Up Table	7/10	0/10	9/10	7/10
Close Drawer	0/10	0/10	10/10	7/10
Open Bottle	5/10	0/10	7/10	5/10
Sweep Trash	0/10	0/10	9/10	8/10
Total	24.0%	14.0%	88.0%	70.0%

Table 1: Average success rate in real-world domain. VoxPoser is capable of performing everyday manipulation tasks with high success, while more flexible and robust than the baseline with action primitives, especially under external disturbances.

Train/Test	Category	U-Net		Language Models	
		MP [50]	Prim. [74]	MP (Ours)	MP (Ours)
SI SA	Object Int.	21.0%	41.0%	64.0%	
	Composition	53.8%	43.8%	77.5%	
SI UA	Object Int.	3.0%	46.0%	60.0%	
	Composition	3.8%	25.0%	58.8%	
UI UA	Object Int.	0.0%	17.5%	65.0%	
	Composition	0.0%	25.0%	76.7%	

Table 2: Average success rate in simulated domain. “SI” and “UI” refer to seen and unseen instructions. “SA” and “UA” refer to seen and unseen attributes. VoxPoser outperforms both baselines across two categories (total of 13 tasks) not only on seen tasks but also on unseen tasks with similar success rates.

VLMs and Perception. Given an object/part query from LLMs, we first invoke open-vocab detector OWL-ViT [15] to obtain a bounding box, feed it into Segment Anything [109] to obtain a mask, and track the mask using video tracker XMEN [110]. The tracked mask is used with RGB-D observation to reconstruct the object/part point cloud.

Value Map Composition. We define the following types of value maps: affordance, avoidance, end-effector velocity, end-effector rotation, and gripper action. Each type uses a different LMP, which takes in an instruction and outputs a voxel map of shape $(100, 100, 100, k)$, where k differs for each value map (e.g., $k = 1$ for affordance and avoidance as it specifies cost, and $k = 4$ for rotation as it specifies $\text{SO}(3)$). We apply Euclidean distance transform to affordance maps and Gaussian filters for avoidance maps. On top of value map LMPs, we define two high-level LMPs to orchestrate their behaviors: planner takes user instruction \mathcal{L} as input (e.g., “open drawer”) and outputs a sequence of sub-tasks $\ell_{1:N}$, and composer takes in sub-task ℓ_i and invokes relevant value map LMPs with detailed language parameterization.

Motion Planner. We consider only affordance and avoidance maps in the planner optimization, which finds a sequence of collision-free end-effector positions $p_{1:N} \in \mathbb{R}^3$ using greedy search. Then we enforce other parametrization at each p by the remaining value maps (e.g., rotation map, velocity map). The cost map used by the motion planner is computed as the negative of the weighted sum of normalized affordance and avoidance maps with weights 2 and 1. After a 6-DoF trajectory is synthesized, the first waypoint is executed, and then a new trajectory is re-planned at 5 Hz.

Environment Dynamics Model. For tasks in which the specified “entity of interest” is the robot, we assume identity environment dynamics while replanning at every step to account for the latest observation. For tasks in which the “entity of interest” is an object, we study only a planar pushing model parametrized by contact point, push direction, and push distance. The heuristic-based dynamics model translates an input point cloud along the push direction by the push distance. We use MPC with random shooting to optimize for the action parameters. Then a pre-defined pushing primitive is executed based on the action parameters. However, we note that a primitive is not necessary when action parameters are defined over the end-effector or joint space of the robot, which would likely yield smoother trajectories but takes more time for optimization.

4.2 VoxPoser for Everyday Manipulation Tasks

We study whether VoxPoser can zero-shot synthesize robot trajectories to perform everyday manipulation tasks. We set up a real-world tabletop environment with a Franka Emika Panda robot. More details can be found in Appendix A.2. While the proposed method can generalize to an open-set of instructions and an open-set of objects as shown in Fig. 1, we pick 5 representative tasks to provide quantitative evaluations. We also show additional qualitative results in Fig. 3 that include environment rollouts and value map visualizations. As shown in Table 1, we find that VoxPoser can effectively synthesize robot trajectories for everyday manipulation tasks with a high average

Task	Zero-Shot		No Prior		w/ Prior	
	Success		Success	Time(s)	Success	Time(s)
Door	6.7% \pm 4.4%	58.3 \pm 4.4%	TLE	88.3% \pm 1.67%	142.3 \pm 22.4	
Window	3.3% \pm 3.3%	36.7% \pm 1.7%	TLE	80.0% \pm 2.9%	137.0 \pm 7.5	
Fridge	18.3% \pm 3.3%	70.0% \pm 2.9%	TLE	91.7% \pm 4.4%	71.0 \pm 4.4	

Table 3: Zero-shot synthesized trajectories by VoxPoser, though limiting at contact-rich tasks, can serve as priors for efficient learning from online interactions. Compared to exploring without the priors, VoxPoser can learn to open various articulated objects with complex structures in under 3 minutes. TLE (time limit exceeded) means exceeding 12 hours. Results are reported over 3 runs different seeds.

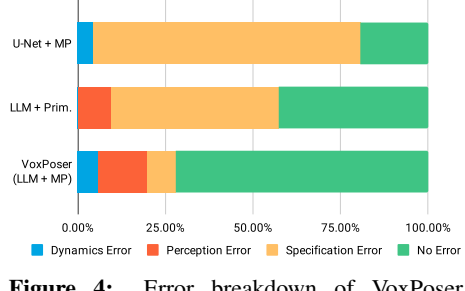


Figure 4: Error breakdown of VoxPoser and baselines. Compared to baselines, although VoxPoser relies on multiple components, it effectively reduces the error in specifying objectives/values.

success rate. Particularly, by leveraging rich world knowledge in LLMs, we can extract language-conditioned affordances for diverse scenes and objects. For example, LLMs can infer that a bottle can be opened by turning counter-clockwise around the z -axis. Subsequently, VoxPoser can ground this knowledge in the observation space that directly guides motion planners to complete the tasks. We further compare to a variant of Code as Policies [74] that uses LLMs to parameterize a pre-defined list of simple primitives (e.g., `move_to_pose`, `open_gripper`). We find that compared to chaining sequential policy logic, the ability to *compose spatially* while considering other constraints under a joint optimization scheme is a more flexible formulation, unlocking the possibility for more manipulation tasks and leading to more robust execution. In particular, by leveraging the composed spatial maps in MPC, VoxPoser can effectively recover from external disturbances, such as moving targets/obstacles and pulling the drawer open after it has been closed by the robot.

4.3 Generalization to Unseen Instructions and Attributes

Herein we investigate the generalization capabilities of VoxPoser. To provide rigorous quantitative results, we set up a simulated environment that mirrors our real-world setup [111], but with a fixed list of objects (consisting of a cabinet along with 10 colored blocks and lines) and a fixed list of 13 templated instructions (e.g., “push [obj] to [pos]”), where [obj] and [pos] are attributes that are randomized over a pre-defined list. The instructions and attributes are divided into seen and unseen groups, where seen instructions/attributes may appear in the prompt (or in the training data for supervised baselines). We further group them into 2 categories, where “Object Interactions” refer to tasks that require interactions with objects (instead of collision-free path planning), and “Spatial Composition” refer to tasks that require robots to account for spatial constraints in the environment in their trajectories (e.g., moving slower near a particular object). For baselines, we ablate the two components of VoxPoser, LLM and motion planner, by comparing to a variant of [74] that combines an LLM with primitives and to a variant of [50] that learns a U-Net [112] to synthesize costmaps for motion planning. Table 2 shows the success rates averaged across 20 episodes per task. VoxPoser outperforms both baselines in both test categories, especially on unseen instructions or attributes. Compared to cost specification using U-Net trained via supervised learning, LLMs generalize better by explicitly reasoning about language-conditioned affordances and constraints. On the other hand, grounding the LLM knowledge in observation through *value map composition* rather than directly specifying primitive parameters offers consistent performance that generalizes beyond the examples given in the prompt.

4.4 Efficient Dynamics Learning with Online Experiences

Despite having zero-shot generalization to unseen instructions, we investigate how VoxPoser can also benefit from online interactions in tasks that involve more challenging contact-rich dynamics, as many behavioral nuances may not be present in the LLMs. To this end, we investigate a suite of simulated tasks involving interactions with common articulated objects, including opening doors, fridges, and windows. We hypothesize that while these are challenging tasks for autonomous agents

due to difficult exploration, trajectories zero-shot synthesized by VoxPoser would provide useful hints for exploration (e.g., “handle needs to be pressed down first in order to open a door”). Specifically, we first synthesize k different trajectories using VoxPoser, each represented as a sequence of end-effector waypoints. Then we learn an MLP dynamics model that predicts \mathbf{o}_{t+1} from \mathbf{o}_t and \mathbf{a}_t through an iterative procedure where the agent alternates between data collection and model learning. The initial synthesized trajectories are used as prior in the action sampling distribution of MPC, where we add $\varepsilon \sim \mathcal{N}(0, \sigma^2)$ to each waypoint in τ_0^x to encourage local exploration. Results are shown in Table 3. For these tasks involving complex interactions with articulated objects, we find trajectories zero-shot synthesized by VoxPoser are meaningful but insufficient. However, we can learn an effective dynamics model with less than 3 minutes of online interactions by using these trajectories as exploration prior, leading to high eventual success rates. In comparison, without the prior, it is extremely difficult to learn a dynamics model because most actions do not lead to meaningful environment changes. In all cases, the experiments exceed the maximum 12-hour limit.

4.5 Error Breakdown

Since VoxPoser involves multiple components working jointly to synthesize trajectories for various manipulation tasks, herein we analyze the errors resulting from each component and how the overall system can be further improved. We conduct experiments in simulation where we have access to ground-truth perception and dynamics model (i.e., the simulator). Results are shown in Fig. 4. **U-Net + MP** [50] trains a U-Net [112, 113] to directly map RGB-D observations to value maps which are then used by a motion planner (MP), thus not having an independent perception module. “Specification error” here refers to the error by U-Net, such as noisy predictions that are difficult for optimization. **LLM + Primitives** [74] uses LLMs to sequentially compose primitives, thus not having a dynamics module. For this baseline and VoxPoser, “specification error” refers to errors by LLMs either in composing policy logic or composing value maps. In comparison, although VoxPoser uses multiple components, by formulating it as a joint model-based optimization problem, VoxPoser achieves the lowest overall error, and its biggest source of error is the perception module. We also observe that having access to a better dynamics model (rather than a heuristics-based model) can contribute to better overall performance, such as a learned model or a physics-based model.

5 Emergent Behavioral Capabilities

Emergent capabilities refer to unpredictable phenomena that are only present in large models [114]. As VoxPoser uses pre-trained LLMs as backbone, we observe similar embodied emergent capabilities driven by the rich world knowledge of LLMs. In particular, we focus our study on the *behavioral capabilities* that are unique to VoxPoser. We observe the following capabilities: 1) **Estimating Physical Properties**: given two blocks of unknown mass, the robot is tasked to conduct physics experiments using the available tools to determine which block is heavier, 2) **Behavioral Commonsense Reasoning**: during a task where robot is setting the table, the user can specify behavioral preferences such as “I am left-handed”, which requires the robot to comprehend its meaning in the context of the task, 3) **Fine-grained Language Correction**: for tasks that require high precision such as “covering the teapot with the lid”, user can give precise instructions to the robot such as “you’re off by 1cm”, and 4) **Multi-step Visual Program** [115, 116]: given a task “open the drawer precisely by half” where there is insufficient information because object models are not available, VoxPoser can come up with multi-step manipulation strategies based

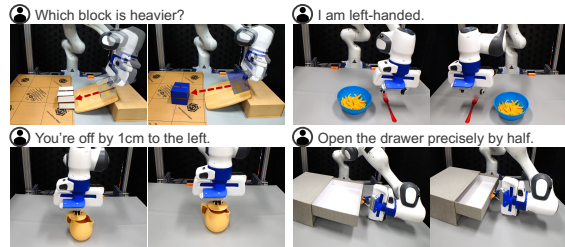


Figure 5: Emergent behavioral capabilities by VoxPoser, including estimating physical properties of objects (**top left**), behavioral commonsense reasoning (**top right**), fine-grained language correction (**bottom left**), and multi-step visual program (**bottom right**).

on visual feedback that first opens the drawer fully while recording handle displacement, then close it back to the mid-point to satisfy the requirement.

6 Conclusion, Limitations, & Future Works

In this work, we present **VoxPoser**, a general robot manipulation framework that extracts affordances and constraints from LLMs, offering significant generalization advantages for open-set instructions and objects. In particular, we use code-writing LLMs to interact with VLMs to compose 3D value maps grounded in observation space, which are used to synthesize trajectories for everyday manipulation tasks. Furthermore, we show VoxPoser can benefit from online interactions by efficiently learning a dynamics model for contact-rich tasks.

VoxPoser has several limitations. First, it relies on external perception modules, which is limiting in tasks that require holistic visual reasoning or understanding of fine-grained object geometries. Second, while applicable to efficient dynamics learning, a general-purpose dynamics model is still required to achieve contact-rich tasks with the same level of generalization. Third, our motion planner considers only end-effector trajectories while whole-arm planning is also feasible and likely a better design choice [117–119]. Finally, manual prompt engineering is required for LLMs.

We also see several exciting venues for future work. For instance, the recent success of multi-modal LLMs [68, 2, 120] can be directly translated into VoxPoser for direct visual grounding. Methods developed for alignment [121, 122] and prompting [123–126] can also be used to improve the quality of synthesized value maps and alleviate prompt engineering effort. Finally, while we use greedy search in trajectory optimization, more advanced optimization methods can be developed that best interface with value maps synthesized by VoxPoser.

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A Appendix

A.1 APIs for VoxPoser

Central to VoxPoser is an LLM generating Python code that is executed by a Python interpreter. Besides exposing NumPy [16] and the [Transforms3d](#) library to the LLM, we provide the following environment APIs that LLMs can choose to invoke:

detect(obj_name): Takes in an object name and returns a list of dictionaries, where each dictionary corresponds to one instance of the matching object, containing center position, occupancy grid, and mean normal vector.

execute(movable, affordance_map, avoidance_map, rotation_map, velocity_map, gripper_map): Takes in an “entity of interest” as “movable” (a dictionary returned by detect) and (optionally) a list of value maps and invokes the motion planner to execute the trajectory. Note that in MPC settings, “movable” and the input value maps are functions that can be re-evaluated to reflect the latest environment observation.

cm2index(cm,direction): Takes in a desired offset distance in centimeters along direction and returns 3-dim vector reflecting displacement in voxel coordinates.

index2cm(index,direction): Inverse of cm2index. Takes in an integer “index” and a “direction” vector and returns the distance in centimeters in world coordinates displaced by the “integer” in voxel coordinates.

pointat2quat(vector): Takes in a desired pointing direction for the end-effector and returns a satisfying target quaternion.

set_voxel_by_radius(voxel_map, voxel_xyz, radius_cm, value): Assigns “value” to voxels within “radius_cm” from “voxel_xyz” in “voxel_map”.

get_empty_affordance_map(): Returns a default affordance map initialized with 0, where a high value attracts the entity.

get_empty_avoidance_map(): Returns a default avoidance map initialized with 0, where a high value repulses the entity.

get_empty_rotation_map(): Returns a default rotation map initialized with current end-effector quaternion.

get_empty_gripper_map(): Returns a default gripper map initialized with current gripper action, where 1 indicates “closed” and 0 indicates “open”.

get_empty_velocity_map(): Returns a default affordance map initialized with 1, where the number represents scale factor (e.g., 0.5 for half of the default velocity).

reset_to_default_pose(): Reset to robot rest pose.

A.2 Real-World Environment Setup

We use a Franka Emika Panda robot with a tabletop setup. We use Operational Space Controller with impedance from Deoxys [127]. We mount two RGB-D cameras (Azure Kinect) at two opposite ends of the table: bottom right and top left from the top down view. At the start of each rollout, both cameras start recording and return the real-time RGB-D observations at 20 Hz.

For each task, we evaluate each method on two settings: without and with disturbances. For tasks with disturbances, we apply three kinds of disturbances to the environment, which we pre-select a sequence of them at the start of the evaluation: 1) random forces applied to the robot, 2) random displacement of task-relevant and distractor objects, and 3) reverting task progress (e.g., pull drawer open while it's being closed by the robot). We only apply the third disturbances to tasks where “entity of interest” is an object or object part.

We compare to a variant of Code as Policies [74] as a baseline that uses an LLM with action primitives. The primitives include: `move_to_pos`, `rotate_by_quat`, `set_vel`, `open_gripper`, `close_gripper`. We do not provide primitives such as pick-and-place as they would be tailored for a particular suite of tasks that we do not constrain to in our study (similar to the control APIs for VoxPoser specified in Sec. A.1).

A.2.1 Tasks

Move & Avoid: “Move to the top of [obj1] while staying away from [obj2]”, where [obj1] and [obj2] are randomized everyday objects selected from the list: apple, banana, yellow bowl, headphones, mug, wood block.

Set Up Table: “Please set up the table by placing utensils for my pasta”.

Close Drawer: “Close the [deixis] drawer”, where [deixis] can be “top” or “bottom”.

Open Bottle: “Turn open the vitamin bottle”.

Sweep Trash: “Please sweep the paper trash into the blue dustpan”.

A.3 Simulated Environment Setup

We implement a tabletop manipulation environment with a Franka Emika Panda robot in SAPIEN [111]. The controller takes as input a desired end-effector 6-DoF pose, calculates a sequence of interpolated waypoints using inverse kinematics, and finally follows the waypoints using a PD controller. We use a set of 10 colored blocks and 10 colored lines in addition to an articulated cabinet with 3 drawers. They are initialized differently depending on the specific task. The lines are used as visual landmarks and are not interactable. For perception, a total of 4 RGB-D cameras are mounted at each end of the table pointing at the center of the workspace.

A.3.1 Tasks

We create a custom suite of 13 tasks shown in Table 4. Each task comes with a templated instruction (shown in Table 4) where there may be one or multiple attributes randomized from the pre-defined list below. At reset time, a number of objects are selected (depending on the specific task) and are randomized across the workspace while making sure that task is not completed at reset and that task completion is feasible. A complete list of attributes can be found below, divided into “seen” and “unseen” categories:

Seen Attributes:

- **[pos]**: [“back left corner of the table”, “front right corner of the table”, “right side of the table”, “back side of the table”]
- **[obj]**: [“blue block”, “green block”, “yellow block”, “pink block”, “brown block”]
- **[preposition]**: [“left of”, “front side of”, “top of”]
- **[deixis]**: [“topmost”, “second to the bottom”]
- **[dist]**: [3, 5, 7, 9, 11]
- **[region]**: [“right side of the table”, “back side of the table”]
- **[velocity]**: [“faster speed”, “a quarter of the speed”]
- **[line]**: [“blue line”, “green line”, “yellow line”, “pink line”, “brown line”]

Unseen Attributes:

- **[pos]**: [“back right corner of the table”, “front left corner of the table”, “left side of the table”, “front side of the table”]
- **[obj]**: [“red block”, “orange block”, “purple block”, “cyan block”, “gray block”]
- **[preposition]**: [“right of”, “back side of”]
- **[deixis]**: [“bottommost”, “second to the top”]
- **[dist]**: [4, 6, 8, 10]
- **[region]**: [“left side of the table”, “front side of the table”]
- **[velocity]**: [“slower speed”, “3x speed”]
- **[line]**: [“red line”, “orange line”, “purple line”, “cyan line”, “gray line”]

A.3.2 Full Results on Simulated Environments

Tasks	U-Net + MP		LLM + Prim.		VoxPoser	
	SA	UA	SA	UA	SA	UA
move to the [preposition] the [obj]	95.0%	0.0%	85.0%	60.0%	90.0%	55.0%
move to the [pos] while staying on the [preposition] the [obj]	100.0%	10.0%	80.0%	30.0%	95.0%	50.0%
move to the [pos] while moving at [velocity] when within [dist]cm from the obj	80.0%	0.0%	10.0%	0.0%	100.0%	95.0%
close the [deixis] drawer by pushing	0.0%	0.0%	60.0%	60.0%	80.0%	80.0%
push the [obj] along the [line]	0.0%	0.0%	0.0%	0.0%	65.0%	30.0%
grasp the [obj] from the table at [velocity]	35.0%	0.0%	75.0%	70.0%	65.0%	40.0%
drop the [obj] to the [pos]	70.0%	10.0%	60.0%	100.0%	60.0%	100.0%
push the [obj] while letting it stay on [region]	0.0%	5.0%	10.0%	0.0%	50.0%	50.0%
move to the [region]	5.0%	0.0%	100.0%	95.0%	100.0%	100.0%
move to the [pos] while staying at least [dist]cm from the [obj]	0.0%	0.0%	15.0%	20.0%	85.0%	90.0%
move to the [pos] while moving at [velocity] in the [region]	0.0%	0.0%	90.0%	45.0%	85.0%	85.0%
push the [obj] to the [pos] while staying away from [obstacle]	0.0%	0.0%	0.0%	10.0%	45.0%	55.0%
push the [obj] to the [pos]	0.0%	0.0%	20.0%	25.0%	80.0%	75.0%

Table 4: Full experimental results in simulation on [seen tasks](#) and [unseen tasks](#). “SA” indicates seen attributes and “UA” indicates unseen attributes. Each entry represents success rate averaged across 20 episodes.

A.4 Prompts

Prompts used in Sec. 4.2 and Sec. 4.3 can be found below.

planner: Takes in a user instruction \mathcal{L} and generates a sequence of sub-tasks ℓ_i which is fed into “composer” (Note that planner is not used in simulation as the evaluated tasks consist of a single manipulation phase).

real-world: voxposer.github.io/prompts/real_planner_prompt.txt.

composer: Takes in sub-task instruction ℓ_i and invokes necessary value map LMPs to compose affordance maps and constraint maps.

simulation: voxposer.github.io/prompts/sim_composer_prompt.txt.

real-world: voxposer.github.io/prompts/real_composer_prompt.txt.

parse_query_obj: Takes in a text query of object/part name and returns a list of dictionaries, where each dictionary corresponds to one instance of the matching object containing center position, occupancy grid, and mean normal vector.

simulation: voxposer.github.io/prompts/sim_parse_query_obj_prompt.txt.

real-world: voxposer.github.io/prompts/real_parse_query_obj_prompt.txt.

get_affordance_map: Takes in natural language parametrization from composer and returns a NumPy array for task affordance map.

simulation: voxposer.github.io/prompts/sim_get_affordance_map_prompt.txt.

real-world: voxposer.github.io/prompts/real_get_affordance_map_prompt.txt.

get_avoidance_map: Takes in natural language parametrization from composer and returns a NumPy array for task avoidance map.

simulation: voxposer.github.io/prompts/sim_get_avoidance_map_prompt.txt.

real-world: voxposer.github.io/prompts/real_get_avoidance_map_prompt.txt.

get_rotation_map: Takes in natural language parametrization from composer and returns a NumPy array for end-effector rotation map.

simulation: voxposer.github.io/prompts/sim_get_rotation_map_prompt.txt.

real-world: voxposer.github.io/prompts/real_get_rotation_map_prompt.txt.

get_gripper_map: Takes in natural language parametrization from composer and returns a NumPy array for gripper action map.

simulation: voxposer.github.io/prompts/sim_get_gripper_map_prompt.txt.

real-world: voxposer.github.io/prompts/real_get_gripper_map_prompt.txt.

get_velocity_map: Takes in natural language parametrization from composer and returns a NumPy array for end-effector velocity map.

simulation: voxposer.github.io/prompts/sim_get_velocity_map_prompt.txt.

real-world: voxposer.github.io/prompts/real_get_velocity_map_prompt.txt.