Language Models as Zero-Shot Trajectory Generators

Teyun Kwon, Norman Di Palo, Edward Johns

The Robot Learning Lab Department of Computing Imperial College London {john.kwon20, n.di-palo20, e.johns}@imperial.ac.uk

Abstract: Large Language Models (LLMs) have recently shown promise as highlevel planners for robots when given access to a selection of low-level skills. However, it is often assumed that LLMs do not possess sufficient knowledge to be used for the low-level trajectories themselves. In this work, we address this assumption thoroughly, and investigate if an LLM (GPT-4) can directly predict a dense sequence of end-effector poses for manipulation skills, when given access to only object detection and segmentation vision models. We study how well a single task-agnostic prompt, without any in-context examples, motion primitives, or external trajectory optimisers, can perform across 26 real-world language-based tasks, such as "*open the bottle cap*" and "*wipe the plate with the sponge*", and we investigate which design choices in this prompt are the most effective. Our conclusions raise the assumed limit of LLMs for robotics, and we reveal for the first time that LLMs do indeed possess an understanding of low-level robot control sufficient for a range of common tasks, and that they can additionally detect failures and then re-plan trajectories accordingly. Videos, code, and prompts are available at: [https://www.robot-learning.uk/language-models-trajectory-generators.](https://www.robot-learning.uk/language-models-trajectory-generators)

Figure 1: A selection of the tasks we use to study if a single, task-agnostic LLM prompt can generate a dense sequence of end-effector poses, when given only object detection and segmentation models, and no in-context examples, motion primitives, pre-trained skills, or external trajectory optimisers.

1 Introduction

In recent years, Large Language Models (LLMs) have attracted significant attention and acclaim for their remarkable capabilities in reasoning about common, everyday tasks [\[1,](#page-8-0) [2,](#page-8-0) [3,](#page-8-0) [4\]](#page-8-0). This widespread recognition has since led to efforts in the robotics community to adopt LLMs for highlevel task planning [\[5\]](#page-8-0). However, for low-level control, existing proposals have relied on auxiliary components beyond the LLM, such as pre-trained skills, motion primitives, trajectory optimisers, and numerous language-based in-context examples (Fig. [2\)](#page-1-0). Given the lack of exposure of LLMs to physical interaction data, it is often assumed that LLMs are incapable of low-level control [\[6,](#page-8-0) [7,](#page-8-0) [8\]](#page-8-0).

However, until now, this assumption has not been thoroughly examined. In this paper, we now investigate if LLMs have sufficient understanding of low-level control to be adopted for zero-shot dense trajectory generation for robot manipulators, without the need for the aforementioned auxiliary components. We provide an LLM (GPT-4 [\[2\]](#page-8-0)) with access to off-the-shelf object detection and segmentation models, and then require all remaining reasoning to predict a dense sequence of end-effector poses to be performed by the LLM itself. We also require that the same task-agnostic prompt is used for all tasks, without any in-context examples.

Given these requirements, we studied if a single prompt could be designed to solve a range of tasks taken from the recent literature, such as "*open the bottle cap*" and "*wipe the plate with the sponge*". And through this investigation, we uncovered the underlying principles and strategies that empower LLMs to navigate the complexities of robot manipulation.

Consequently, our contributions are threefold: (1) We demonstrate, for the first time, that a pretrained LLM, when provided with only an off-the-shelf object detection and segmentation model, can guide zero-shot a robot manipulator by outputting a dense sequence of end-effector poses, without the need for pre-trained skills, motion primitives, trajectory optimisers, or in-context examples. (2) We present several ablation studies which shed light on what techniques and prompts lead to the emergence of these capabilities. (3) We study how, by analysing the trajectory of objects across an image, LLMs can also detect if a task has failed and subsequently re-plan an alternative trajectory.

2 Related Work

While prior works have made significant strides in leveraging LLMs for various aspects of robotic control [\[5\]](#page-8-0), several limitations and dependencies on external modules persist. The core motivation of our work is to investigate whether these limitations are inherent, or if LLMs can be deployed for low-level control, going from language to a dense sequence of end-effector poses. In this section, we provide an overview of the relevant literature and highlight key distinctions between prior approaches and our research focus.

Predefined Motion Primitives: A subset of previous works, including Code as Policies [\[9\]](#page-8-0) and ChatGPT for Robotics [\[10\]](#page-8-0), have predominantly employed LLMs to address the high-level planning aspect of robotic control. These approaches often rely on predefined movement primitives or pre-trained skills (such as SayCan [\[8\]](#page-8-0)) to execute lower-level actions, thereby only partially solving the control stack. In contrast, our investigation aims to push these boundaries by demonstrating that LLMs can delve deeper into the control stack, predicting all lowerlevel actions for the robot autonomously, in the form of a dense sequence of poses for the robot end-effector to follow to complete a given task.

RELATED WORK						
REQUIRES METHOD	LLM.	vision nodel	predefined primitives	in-context examples	external trajectory optimisers	robotics- specific training data
VoxPoser						
Code as Policies						
SayCan						
Language to Rewards						
ChatGPT for Robotics						
$RT-2$						
Our Investigation						

Figure 2: A taxonomy of requirements of LLM-based zero-shot methods from the recent literature.

External Trajectory Optimisers: VoxPoser [\[6\]](#page-8-0) and Language to Rewards [\[7\]](#page-8-0) have explored the use of LLMs to generate high-reward regions for robot movement, significantly contributing to trajectory planning. However, these methods still necessitate external trajectory optimisers to compute a trajectory, such as cost and reward functions used to evaluate randomly sampled trajectories along with Model Predictive Control (MPC) [\[6\]](#page-8-0). Our research deviates from this paradigm by showcasing that LLMs are capable of autonomously shaping and generating their own trajectories, either as lists of end-effector positions and orientations predicted as language tokens, or as the prediction of code snippets that can then generate these trajectories, both of which remove the reliance on external trajectory optimisers.

Use of In-Context Examples: Previous approaches such as VoxPoser [\[6\]](#page-8-0), Code as Policies [\[9\]](#page-8-0), and SayCan [\[8\]](#page-8-0) have relied heavily on providing in-context examples to the LLM input. However, these methods can encounter challenges when extrapolating beyond the demonstrated tasks. In contrast, our research illustrates that, even when relying on their internal understanding alone, LLMs exhibit the capacity to comprehend and solve a diverse range of manipulation tasks, thus broadening the scope of applicability and adaptability in the real world and reducing the reliance on human expertise.

Robotics-Specific Pre-Training and Fine-Tuning: Recently, Brohan et al. [\[11\]](#page-8-0) and Driess et al. [\[12\]](#page-9-0) demonstrated that a Vision Language Model (VLM) [\[13\]](#page-9-0) can be combined with a large roboticsrelated dataset of actions to enable zero-shot language-conditioned control. However, both the VLM weights and the compute capacity to fine-tune them are unavailable to most research groups: therefore, we focus our investigation on widely available LLMs and vision models [\[2\]](#page-8-0), and tackle many tasks from the recent literature that require similar or better dexterity than the ones included in the work by Brohan et al. [\[11\]](#page-8-0).

3 Problem Formulation

We investigate if an LLM (GPT-4 [\[2\]](#page-8-0)) can predict a dense sequence of end-effector poses to solve a range of manipulation tasks. We now explain what the assumptions and constraints are in our investigation, followed by details of our real-world experimental setup, and the tasks used for evaluation. Given this background, we then present our investigation and its results in Sec. [4.](#page-3-0)

Assumptions and Constraints: We design a task-agnostic prompt to study the zero-shot control capabilities of LLMs, with the following assumptions: (1) no pre-existing motion primitives, policies or trajectory optimisers: the LLM should output the *full sequence of end-effector poses itself* ; (2) no in-context examples: we study the ability of LLMs to reason about tasks given their *internal knowledge alone*, and no part of any task is explicitly mentioned in the prompt, either in the form of examples or instructions; (3) the LLM can query a pre-trained vision model to obtain information about the scene, but should *autonomously generate, parse and interpret the inputs and outputs*; (4) no additional pre-training or fine-tuning on robotics-specific data: we focus our research on *pretrained and widely available models*, so that our work can easily be reproduced even with limited compute budget.

Real-World Experimental Setup: We run our experiments on a Sawyer robot equipped with a 2F-85 Robotiq gripper. We use two Intel RealSense D435 RGB-D cameras, one mounted on the wrist of the robot, and the other fixed on a tripod, to observe the environment. The wristmounted camera captures a top-down view of the environment at the beginning of an episode (Fig. 3), which is used by a vision model if queried by the LLM. We utilise a pretrained object detection model, LangSAM [\[14\]](#page-9-0) (based on Grounding DINO [\[15\]](#page-9-0) and Segment Anything [\[16\]](#page-9-0)), and whenever the LLM calls detect_object, we automatically calculate 3-D bounding boxes of the queried objects from the segmentation maps returned by LangSAM using the camera calibration, and provide the bounding boxes to the LLM. The LLM then leverages this visual understanding of the environment to predict a sequence of 4-D end-effector poses (3 dimensions for position, 1

Figure 3: Example wrist-camera observations received by the robot at the start of each task, and their corresponding task instructions.

dimension for rotation about the vertical axis), as well as either open gripper or close gripper commands. This is then executed by the robot in an open loop, using a position controller to move sequentially between each pose, hence producing a full trajectory. During this execution, we use XMem [\[17\]](#page-9-0) to track the segmentation maps over the entire duration of the task, which is then later used for detecting if the task was successful or not.

Task Selection: In pursuit of objectivity, we opt to benchmark our zero-shot LLM-guided robotic control against a challenging repertoire of everyday manipulation tasks. We **recreated 26 everyday**

Figure 4: An overview of the pipeline. (1) The main prompt along with the task instruction is provided to the LLM, from which it (2) generates high-level natural language reasoning steps before outputting Python code (3) to interface with a pre-trained object detection model and execute the generated trajectories on the robot. (4) After task execution, an off-the-shelf object tracking model is used to obtain 3-D bounding boxes of the previously detected objects over the duration of the task, which are then provided to the LLM as numerical values to detect whether the task was executed successfully or not.

manipulation tasks from recent robotics papers published at leading conferences [\[8,](#page-8-0) [18,](#page-9-0) [19,](#page-9-0) [20\]](#page-9-0), often tackled by relying on hundreds of manual demonstrations. This serves as a representative benchmark of real-world challenges, mirroring the complexity and diversity of the tasks encountered in contemporary robotics research. We choose tasks which semantically cover the most representative tabletop robot behaviours expressed in these papers, and success criteria are human-evaluated and designed to mirror those proposed in the original papers. For each combination of task and method in the following experimental sections, we calculate the success rate over 5 randomised positions and orientations of the objects. The task description is provided in natural language to the LLM, after which no additional human feedback or intervention is allowed. The full list of tasks is shown in Fig. [6,](#page-5-0) and videos are available at [https://www.robot-learning.uk/language-models](https://www.robot-learning.uk/language-models-trajectory-generators)[trajectory-generators.](https://www.robot-learning.uk/language-models-trajectory-generators)

4 Prompt Development

Full Prompt: The core motivation of our work is to investigate whether LLMs can inherently guide robots with minimal dependence on specialised external models and components, in order to provide effective and useful insights for the robotics community. Through this investigation, we designed a single task-agnostic prompt for a range of everyday manipulation tasks, which does not require any in-context examples or task-specific guidance. Fig. 4 illustrates the main information flow in our framework, showing how the task-agnostic prompt interfaces with the vision models and the robot.

Through our experiments outlined in this section, our final prompt formulation instructs the LLM to self-summarise and decompose the predicted plan into steps, before generating Python code which, when run by a standard Python interpreter, outputs a dense sequence of poses for the end-effector to follow; this pipeline resulted in the best performance across those we experimented with. We include details fundamental to all tasks, such as coordinate definitions, as well as functions available for the LLM to call, such as detect_object, which returns the calculated 3-D bounding boxes of the queried objects directly to the LLM. We also include instructions which aim to improve the correctness and reliability of the generated trajectories, such as guidance on step-by-step reasoning, code generation, and collision avoidance. The full prompt is shown in Appendix [B.](#page-12-0)

Figure 5: We investigate the effect of removing parts of the main prompt on task success rates.

Prompt Ablations: During the design of this full prompt, we identified several challenges when using LLMs for low-level control, without access to other external dependencies. In this section, we now outline these challenges which motivated the final design of the prompt, and accompany them with results from ablation studies conducted across a diverse set of tasks (Fig. 5), where certain parts of the full prompt were removed. We choose a subset of the 26 original tasks for the ablation studies, which we list in Appendix [F,](#page-18-0) that still capture the various manipulation challenges in the full set. The ablated components of the full prompt are shown in Appendix [C.](#page-13-0)

(1) LLMs often require step-by-step reasoning to solve tasks. Prior work has shown that the reasoning capabilities of LLMs can be improved by asking them to break down the task in a stepby-step manner [\[21,](#page-9-0) [22\]](#page-9-0), and adopting this strategy, we prompt the LLM (1) to break down the trajectory into a sequence of sub-trajectory steps, and (2) to include in the plan when to lower the gripper to make contact with an object. We find that, without including these step-by-step reasoning prompts, the LLM often omits key trajectory steps required to execute the task successfully, such as opening or closing the gripper, or aligning the gripper to be parallel to the graspable side of the object, which are not stated explicitly in the prompt. Indeed, the first three columns in Fig. 5 show that prompting the LLM to think step by step resulted in the highest performance increase.

(2) LLMs can be prone to write code which results in errors, both syntactically and semantically. While much improvement has been made in the domain of code generation by LLMs [\[23,](#page-9-0) [2\]](#page-8-0), their outputs can still throw errors, as well as produce undesirable results when executed. In order to mitigate this, and inspired again by the power of LLMs performing an internal monologue with natural language reasoning, we prompt the LLM to document any functions it defines, with their expected inputs and outputs, and their data types. In addition, we include a prompt instructing the LLM to define reusable functions for common motions (for example, linear trajectory from one point to another), to prevent instances where, as a notable example, it would hard-code the height of the gripper inside a function definition, and reuse that function for another sub-trajectory step which should have been executed at a different height. Similarly, we prompt the LLM to name each sub-trajectory step variable with a number to relate it to each of the steps in the high-level trajectory plan, and to minimise the chance of omitting a sub-trajectory step. The effects of removing these prompt components are, again, noticeable (fourth and fifth columns in Fig. 5).

(3) LLMs are trained on limited grounded physical interaction data. Due to the scarcity of grounded physical interaction data in their training corpora [\[24\]](#page-10-0), LLMs often fail to take into account possible collisions between the objects being manipulated. We therefore prompt the LLM to pay attention to the dimensions of the objects and to generate additional waypoints and sub-trajectories, which could help with avoiding collisions. We also include in the prompt a specific phrase which we noticed during our investigation was being used frequently by the LLM for its internal reasoning ("*clear objects and the tabletop*"). Our experiments show that, while removing this particular phrase from the collision avoidance prompt lowered performance (sixth column in Fig. 5), LLMs do possess some inherent understanding of possible collisions between different objects, as they performed well even after removing the entire collision avoidance prompt (tenth column in Fig. 5).

(4) LLMs often fail to reason about complex trajectory shapes. In a manner similar to the first challenge, we employ a two-step strategy, where initially, we explicitly ask the LLM to generate a

Figure 6: Success rates of the best-performing prompt in our investigation on 26 manipulation tasks.

textual description of the *shape of the motion trajectory* as internal reasoning (for example, shaking involves a sinusoidal motion), before outputting the actual sequence of poses required to execute this trajectory (in contrast to Challenge (1), where we prompted the LLM to output a more detailed step-by-step trajectory plan). This has been shown to be beneficial in prior work [\[7\]](#page-8-0), and indeed this result is also reflected in the eighth column in Fig. [5.](#page-4-0)

(5) LLMs often fail to reason about how to interact with objects. In our experiments, we found that LLMs often simplified and failed to reason about more intricate details of object interaction, such as realising that some objects require interaction with a specific part (for example, the rim of a bowl, or the handle of a pan). In order to enable the LLM to detect the most suitable object part to interact with, we prompt it to describe the object part in high-level natural language, and we see in the ninth column in Fig. [5](#page-4-0) that this results in more tasks being executed successfully.

Full Prompt Evaluation: Here, we now investigate the LLM's ability to solve zero-shot a range of manipulation tasks, by evaluating the full prompt on the full set of tasks taken from the recent literature. These tasks and their success rates are presented in Fig. 6. Remarkably, our experiments reveal that LLMs, when equipped with an off-the-shelf vision model and no external motion primitives, policies, or trajectory optimisers, do indeed exhibit notable proficiency in executing the majority of these tasks, by directly predicting a dense sequence of end-effector poses. In the original papers from which these tasks are selected [\[19,](#page-9-0) [18,](#page-9-0) [20\]](#page-9-0), solving these tasks required numerous human demonstrations. As such, these findings underscore the potential of LLMs as intuitive and versatile guides for robotic manipulation that minimise the need for human time and supervision. Sample LLM outputs are available on our website at [https://www.robot-learning.uk/language-models-trajectory](https://www.robot-learning.uk/language-models-trajectory-generators)[generators,](https://www.robot-learning.uk/language-models-trajectory-generators) of which one is shown in Appendix [G.](#page-19-0)

5 Further Investigations

In this section, we detail further ablation studies conducted regarding the modality of the trajectory generation, the extent to which each output modality is executable by the robot, and the ability of LLMs to detect whether a task was executed successfully or not and subsequently re-plan the trajectory. We list the subset of the original tasks used for this set of ablation studies in Appendix [F.](#page-18-0) The prompts for these ablation studies are shown in Appendix [D.](#page-15-0)

(1) How should the final trajectory be represented? In this set of experiments, we explore the optimal way for the LLM to output the sequence of end-effector poses. Specifically, we conduct

Figure 7: (A) We compare different modes for the trajectory output. (B) We measure the percentage of control outputs from the LLM that are directly executable by the robot. (C) We compare different modes for controlling the gripper. (D) We demonstrate the ability of LLMs to detect failures and re-plan autonomously.

ablation studies to evaluate whether this should be represented as a list of *numerical values* or as *code for trajectory generation*. Fig. 8 shows the distinction between these two output modes.

representing trajectories as numerical values or as code tions emerging in cases involving more intricate trajecyields similar performance for most tasks, with distinc-1 star), where outputting code that generates such trajecto-The results, summarised in Fig. 7 A, offer valuable insights. Notably, our investigation shows that outputting code that generates the trajectory outperforms predicting the trajectory directly as an explicit list of numerical poses for the end-effector to follow, represented as language tokens (Fig. 8). In particular, we observe that tories (for example, drawing a circle or a five-pointed ries prevails (60% success rates for code output compared to 10% for numerical output). This suggests a *fundamental property of LLMs for control*: while not trained on physical interactions and trajectories, their understanding of both code and mathematical / geometrical structures [\[2,](#page-8-0) [25\]](#page-10-0) can bridge these two modes of thinking. Once the overall trajectory shape has been identified by the LLM, while it can be challenging to follow it directly in numbers, it is proficient at generating code that itself can follow complex paths.

Additionally, we study whether directly generating a list of numerical poses, or code that then generates the poses itself, leads to executable outputs more often. Giving lowlevel control to the LLM poses the risk of the robot receiving wrongly formatted outputs that cannot be executed by the robot. Therefore, in this ablation, we investigate how

Figure 8: Given the full main prompt and the user input command, the LLM first outputs a high-level natural language self-summarisation of the trajectory plan, before generating either code which computes and executes the trajectory, or the final trajectory directly as a list of numerical values.

often the output of the LLM is formatted such that it is executable by the robot. We include prompts instructing the LLM to follow a specific format for the trajectory generation (for the former, we require a list between the 〈trajectory〉 and 〈/trajectory〉 tags *without any Python functions*, and for the latter, we require any Python code to be between the ```python and ``` tags). Given the output of the LLM, if an error is thrown during automatic parsing according to this format, we provide the LLM with the error message and ask it to correct the output, for up to three times. Measuring the percentage of executable outputs (Fig. 7 B) demonstrates that outputting code results in 100% of executable trajectories, while direct numerical values cannot be parsed even after three self-corrections for some episodes.

(2) How should the LLM output the gripper action?

We also investigate the optimal way of letting the LLM *control the gripper open or close action*: we compare using a binary variable $a \in \{0, 1\}$ or explicit functions open gripper, close gripper. Our results, in Fig. [7](#page-6-0) C, demonstrate that the LLM achieves better performance when using explicit functions, while using a binary variable leads to more errors. A notable failure case stemmed from the LLM hard-coding the gripper state to be open in one of the functions it defined for itself, such that when the same function was then used to generate the object approach-and-lift sub-trajectory steps, the gripper failed to close and grasp the object. Having explicit functions to open and close the gripper, on the other hand, allowed a decoupling of these fundamental actions and enabled the correct functions to be called at any time during the overall trajectory generation plan.

Figure 9: (1) The LLM attempts to grasp the bowl at its centroid, recognises failure, and (2) proposes a new trajectory. (3) On its third attempt after re-planning again, it successfully grasps the bowl.

(3) Can LLMs recognise unsuccessful trajectories, and adapt their plan? Finally, we delve into the ability of LLMs to recognise and respond to failures during task

execution. Our experiments demonstrate that, by analysing the numerical trajectories of objects, LLMs can autonomously detect failure outcomes and initiate re-planning to rectify them. We therefore demonstrate that LLMs possess not only the ability to generate trajectories, but also to discern whether they represent successful or unsuccessful episodes, given the tasks requested by the user. Our proposed pipeline for task success detection and re-planning is shown in Appendix [A.](#page-11-0)

For each of the 5 trials of a task, when a failure is identified, the LLM modifies the original plan to tackle the possible issue. In Fig. [7](#page-6-0) D, we demonstrate that this leads to a small improvement in performance, without the need for any human intervention. As a notable example, the LLM always fails at grasping a bowl on its first try (Fig. [6\)](#page-5-0), attempting to grasp it by the centroid (Fig. 9). Through a sequence of two re-planning iterations, however, the LLM adapts its trajectory and then successfully grasps the bowl by its rim, leading to an increase from 0% to 20% in the overall task execution success rate. The prompts for success detection and re-planning are shown in Appendix [E.](#page-17-0)

6 Discussion

Conclusions: We have demonstrated that, when provided with the right prompt, LLMs can successfully predict dense sequences of end-effector poses for a range of real-world manipulation tasks, in a zero-shot manner. This is achieved under the constraints that the LLM must use a single taskagnostic prompt without any in-context examples, and has access to only off-the-shelf object detection and segmentation vision models, with no other auxiliary components. Our experiments encompassed 26 diverse tasks drawn from the recent literature to provide a comprehensive benchmark, and we showed that the LLM performed well on many of these tasks. This raises the assumed limit of the utility of LLMs for robotics, and we hope that our investigations into how to write an LLM prompt for robots will act as a helpful guide for the community wishing to raise this limit further.

Limitations: We acknowledge that there are several types of tasks which our pipeline would struggle to execute, such as contact-rich tasks, tasks requiring more complex understanding of vision beyond just a bounding box, and tasks in more dynamic and complex scenes.

Future Work: It would be interesting to investigate prompting LLMs to predict even lower-level commands (for example, force-level control commands). Future work could also explore a more sophisticated interface between the vision module and the LLM.

7 Acknowledgements

The authors wish to thank Kamil Dreczkowski, Georgios Papagiannis and Pietro Vitiello for their valuable discussion and feedback during the writing of the paper.

References

- [1] T. Brown, B. Mann, N. Ryder, M. Subbiah, J. D. Kaplan, P. Dhariwal, A. Neelakantan, P. Shyam, G. Sastry, A. Askell, et al. Language models are few-shot learners. In H. Larochelle, M. Ranzato, R. Hadsell, M. Balcan, and H. Lin, editors, *Advances in Neural Information Processing Systems*, volume 33, pages 1877–1901. Curran Associates, Inc., 2020. URL [https://proceedings.neurips.cc/paper_files/paper/](https://proceedings.neurips.cc/paper_files/paper/2020/file/1457c0d6bfcb4967418bfb8ac142f64a-Paper.pdf) [2020/file/1457c0d6bfcb4967418bfb8ac142f64a-Paper.pdf](https://proceedings.neurips.cc/paper_files/paper/2020/file/1457c0d6bfcb4967418bfb8ac142f64a-Paper.pdf).
- [2] OpenAI. GPT-4 Technical Report. *arXiv e-prints*, art. arXiv:2303.08774, Mar. 2023. [doi:](http://dx.doi.org/10.48550/arXiv.2303.08774) [10.48550/arXiv.2303.08774.](http://dx.doi.org/10.48550/arXiv.2303.08774)
- [3] H. Touvron, L. Martin, K. Stone, P. Albert, A. Almahairi, Y. Babaei, N. Bashlykov, S. Batra, P. Bhargava, S. Bhosale, et al. Llama 2: Open Foundation and Fine-Tuned Chat Models. *arXiv e-prints*, art. arXiv:2307.09288, July 2023. [doi:10.48550/arXiv.2307.09288.](http://dx.doi.org/10.48550/arXiv.2307.09288)
- [4] R. Anil, A. M. Dai, O. Firat, M. Johnson, D. Lepikhin, A. Passos, S. Shakeri, E. Taropa, P. Bailey, Z. Chen, et al. PaLM 2 Technical Report. *arXiv e-prints*, art. arXiv:2305.10403, May 2023. [doi:10.48550/arXiv.2305.10403.](http://dx.doi.org/10.48550/arXiv.2305.10403)
- [5] L. Wang, C. Ma, X. Feng, Z. Zhang, H. Yang, J. Zhang, Z. Chen, J. Tang, X. Chen, Y. Lin, et al. A Survey on Large Language Model based Autonomous Agents. *arXiv e-prints*, art. arXiv:2308.11432, Aug. 2023. [doi:10.48550/arXiv.2308.11432.](http://dx.doi.org/10.48550/arXiv.2308.11432)
- [6] W. Huang, C. Wang, R. Zhang, Y. Li, J. Wu, and L. Fei-Fei. VoxPoser: Composable 3D Value Maps for Robotic Manipulation with Language Models. *arXiv e-prints*, art. arXiv:2307.05973, July 2023. [doi:10.48550/arXiv.2307.05973.](http://dx.doi.org/10.48550/arXiv.2307.05973)
- [7] W. Yu, N. Gileadi, C. Fu, S. Kirmani, K.-H. Lee, M. Gonzalez Arenas, H.-T. L. Chiang, T. Erez, L. Hasenclever, J. Humplik, et al. Language to Rewards for Robotic Skill Synthesis. *arXiv e-prints*, art. arXiv:2306.08647, June 2023. [doi:10.48550/arXiv.2306.08647.](http://dx.doi.org/10.48550/arXiv.2306.08647)
- [8] M. Ahn, A. Brohan, N. Brown, Y. Chebotar, O. Cortes, B. David, C. Finn, C. Fu, K. Gopalakrishnan, K. Hausman, et al. Do As I Can, Not As I Say: Grounding Language in Robotic Affordances. *arXiv e-prints*, art. arXiv:2204.01691, Apr. 2022. [doi:10.48550/arXiv.2204.01691.](http://dx.doi.org/10.48550/arXiv.2204.01691)
- [9] J. Liang, W. Huang, F. Xia, P. Xu, K. Hausman, B. Ichter, P. Florence, and A. Zeng. Code as policies: Language model programs for embodied control. In *2023 IEEE International Conference on Robotics and Automation (ICRA)*, pages 9493–9500, May 2023. [doi:10.1109/](http://dx.doi.org/10.1109/ICRA48891.2023.10160591) [ICRA48891.2023.10160591.](http://dx.doi.org/10.1109/ICRA48891.2023.10160591)
- [10] S. Vemprala, R. Bonatti, A. Bucker, and A. Kapoor. Chatgpt for robotics: Design principles and model abilities. Technical Report MSR-TR-2023-8, Microsoft, February 2023. URL [https://www.microsoft.com/en-us/research/publication/](https://www.microsoft.com/en-us/research/publication/chatgpt-for-robotics-design-principles-and-model-abilities/) [chatgpt-for-robotics-design-principles-and-model-abilities/](https://www.microsoft.com/en-us/research/publication/chatgpt-for-robotics-design-principles-and-model-abilities/).
- [11] A. Brohan, N. Brown, J. Carbajal, Y. Chebotar, X. Chen, K. Choromanski, T. Ding, D. Driess, A. Dubey, C. Finn, et al. RT-2: Vision-Language-Action Models Transfer Web Knowledge to Robotic Control. *arXiv e-prints*, art. arXiv:2307.15818, July 2023. [doi:10.48550/arXiv.2307.](http://dx.doi.org/10.48550/arXiv.2307.15818) [15818.](http://dx.doi.org/10.48550/arXiv.2307.15818)
- [12] D. Driess, F. Xia, M. S. M. Sajjadi, C. Lynch, A. Chowdhery, B. Ichter, A. Wahid, J. Tompson, Q. Vuong, T. Yu, et al. PaLM-e: An embodied multimodal language model. In A. Krause, E. Brunskill, K. Cho, B. Engelhardt, S. Sabato, and J. Scarlett, editors, *Proceedings of the 40th International Conference on Machine Learning*, volume 202 of *Proceedings of Machine Learning Research*, pages 8469–8488. PMLR, 23–29 Jul 2023. URL <https://proceedings.mlr.press/v202/driess23a.html>.
- [13] J.-B. Alayrac, J. Donahue, P. Luc, A. Miech, I. Barr, Y. Hasson, K. Lenc, A. Mensch, K. Millican, M. Reynolds, et al. Flamingo: a visual language model for few-shot learning. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh, editors, *Advances in Neural Information Processing Systems*, volume 35, pages 23716–23736. Curran Associates, Inc., 2022. URL [https://proceedings.neurips.cc/paper_files/paper/](https://proceedings.neurips.cc/paper_files/paper/2022/file/960a172bc7fbf0177ccccbb411a7d800-Paper-Conference.pdf) [2022/file/960a172bc7fbf0177ccccbb411a7d800-Paper-Conference.pdf](https://proceedings.neurips.cc/paper_files/paper/2022/file/960a172bc7fbf0177ccccbb411a7d800-Paper-Conference.pdf).
- [14] L. Medeiros. Langsam: Language segment-anything. [https://github.com/](https://github.com/luca-medeiros/lang-segment-anything) [luca-medeiros/lang-segment-anything](https://github.com/luca-medeiros/lang-segment-anything). Accessed: 2023-10-01.
- [15] S. Liu, Z. Zeng, T. Ren, F. Li, H. Zhang, J. Yang, C. Li, J. Yang, H. Su, J. Zhu, and L. Zhang. Grounding DINO: Marrying DINO with Grounded Pre-Training for Open-Set Object Detection. *arXiv e-prints*, art. arXiv:2303.05499, Mar. 2023. [doi:10.48550/arXiv.2303.05499.](http://dx.doi.org/10.48550/arXiv.2303.05499)
- [16] A. Kirillov, E. Mintun, N. Ravi, H. Mao, C. Rolland, L. Gustafson, T. Xiao, S. Whitehead, A. C. Berg, W.-Y. Lo, et al. Segment Anything. *arXiv e-prints*, art. arXiv:2304.02643, Apr. 2023. [doi:10.48550/arXiv.2304.02643.](http://dx.doi.org/10.48550/arXiv.2304.02643)
- [17] H. K. Cheng and A. G. Schwing. Xmem: Long-term video object segmentation with an atkinson-shiffrin memory model. In S. Avidan, G. Brostow, M. Cisse, G. M. Farinella, and ´ T. Hassner, editors, *Computer Vision – ECCV 2022*, pages 640–658, Cham, 2022. Springer Nature Switzerland. ISBN 978-3-031-19815-1.
- [18] T. Xiao, H. Chan, P. Sermanet, A. Wahid, A. Brohan, K. Hausman, S. Levine, and J. Tompson. Robotic Skill Acquisition via Instruction Augmentation with Vision-Language Models. *arXiv e-prints*, art. arXiv:2211.11736, Nov. 2022. [doi:10.48550/arXiv.2211.11736.](http://dx.doi.org/10.48550/arXiv.2211.11736)
- [19] A. Brohan, N. Brown, J. Carbajal, Y. Chebotar, J. Dabis, C. Finn, K. Gopalakrishnan, K. Hausman, A. Herzog, J. Hsu, et al. RT-1: Robotics Transformer for Real-World Control at Scale. *arXiv e-prints*, art. arXiv:2212.06817, Dec. 2022. [doi:10.48550/arXiv.2212.06817.](http://dx.doi.org/10.48550/arXiv.2212.06817)
- [20] T. Yu, T. Xiao, A. Stone, J. Tompson, A. Brohan, S. Wang, J. Singh, C. Tan, D. M, J. Peralta, et al. Scaling Robot Learning with Semantically Imagined Experience. *arXiv e-prints*, art. arXiv:2302.11550, Feb. 2023. [doi:10.48550/arXiv.2302.11550.](http://dx.doi.org/10.48550/arXiv.2302.11550)
- [21] J. Wei, X. Wang, D. Schuurmans, M. Bosma, b. ichter, F. Xia, E. Chi, Q. V. Le, and D. Zhou. Chain-of-thought prompting elicits reasoning in large language models. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh, editors, *Advances in Neural Information Processing Systems*, volume 35, pages 24824–24837. Curran Associates, Inc., 2022. URL [https://proceedings.neurips.cc/paper_files/paper/](https://proceedings.neurips.cc/paper_files/paper/2022/file/9d5609613524ecf4f15af0f7b31abca4-Paper-Conference.pdf) [2022/file/9d5609613524ecf4f15af0f7b31abca4-Paper-Conference.pdf](https://proceedings.neurips.cc/paper_files/paper/2022/file/9d5609613524ecf4f15af0f7b31abca4-Paper-Conference.pdf).
- [22] T. Kojima, S. S. Gu, M. Reid, Y. Matsuo, and Y. Iwasawa. Large language models are zero-shot reasoners. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh, editors, *Advances in Neural Information Processing Systems*, volume 35, pages 22199–22213. Curran Associates, Inc., 2022. URL [https://proceedings.neurips.cc/paper_files/paper/](https://proceedings.neurips.cc/paper_files/paper/2022/file/8bb0d291acd4acf06ef112099c16f326-Paper-Conference.pdf) [2022/file/8bb0d291acd4acf06ef112099c16f326-Paper-Conference.pdf](https://proceedings.neurips.cc/paper_files/paper/2022/file/8bb0d291acd4acf06ef112099c16f326-Paper-Conference.pdf).
- [23] M. Chen, J. Tworek, H. Jun, Q. Yuan, H. Ponde de Oliveira Pinto, J. Kaplan, H. Edwards, Y. Burda, N. Joseph, G. Brockman, et al. Evaluating Large Language Models Trained on Code. *arXiv e-prints*, art. arXiv:2107.03374, July 2021. [doi:10.48550/arXiv.2107.03374.](http://dx.doi.org/10.48550/arXiv.2107.03374)
- [24] J. Hoffmann, S. Borgeaud, A. Mensch, E. Buchatskaya, T. Cai, E. Rutherford, D. de Las Casas, L. A. Hendricks, J. Welbl, A. Clark, et al. Training Compute-Optimal Large Language Models. *arXiv e-prints*, art. arXiv:2203.15556, Mar. 2022. [doi:10.48550/arXiv.2203.15556.](http://dx.doi.org/10.48550/arXiv.2203.15556)
- [25] H. Luo, Q. Sun, C. Xu, P. Zhao, J. Lou, C. Tao, X. Geng, Q. Lin, S. Chen, and D. Zhang. WizardMath: Empowering Mathematical Reasoning for Large Language Models via Reinforced Evol-Instruct. *arXiv e-prints*, art. arXiv:2308.09583, Aug. 2023. [doi:10.48550/arXiv.2308.](http://dx.doi.org/10.48550/arXiv.2308.09583) [09583.](http://dx.doi.org/10.48550/arXiv.2308.09583)

A Task Success Detection and Re-Planning

Figure 10: Our experiments demonstrate that LLMs can interpret the trajectories of objects to detect successful and unsuccessful episodes.

B Main Prompt

MAIN PROMPT

You are a sentient AI that can control a robot arm by generating Python code which outputs a list of
trajectory points for the robot arm end-effector to follow to complete a given user command.
Each element in the trajecto

AVAILABLE FUNCTIONS

AVAILABLE FUNCTIONS:
You must remember that this conversation is a monologue, and that you are in control. I am not able to assist
You must remember that this conversation is a monologue, and that you are in control. I am

ything.
task_completed() -> None: Call this function only when the task has been completed. This function will

S. task_completed() -> None: Call this function only when the task has been completed. Inis function will
also not return anything.
When calling any of the functions, make sure to stop generation after each function call a

ENVIRONMENT SET-UP:
The 3D coordinate s

ENVIRONMENT SET-UP:

END COORDINATES THE SURFACT THE SURFACT INTO SURFACT THE SURFACT INTO A 2- THE Y-RAYS is in the depth direction, increasing away from you.

2. The y-raxis is in the depth direction, increasing away fr

COLLISION AVOIDANCE:

COLLISION AVOIDANCE:
If the task requires interaction with multiple objects:
1. Make sure to consider the object widths, lengths, and heights so that an object does not collide with
another object or with the tabletop, unl

VELOCITY CONTROL:
1. The default speed of the robot arm end-effector is 100 points per trajectory.
2. If you need to make the end-effector follow a particular trajectory more quickly, then generate fewer
points for the tra

points for the trajectory, and vice versa.

CODE GENERATION: When generating the code for the trajectory, do the following:

1. Describe briefly the shape of the motion trajectory required to complete the task.

2. The tra

INITIAL PLANNING 1:
If the task requires interaction with an object part (as opposed to the object as a whole), describe which
part of the object would be most suitable for the gripper to interact with.
Then, detect the ne

INITIAL PLANNING 2:
Then, output Python code to decide which object to interact with, if there are multiple instances of the same
object. object
Then

object.
Then, describe how best to approach the object (for example, approaching the midpoint of the object, or one
of its edges, etc.), depending on the nature of the task, or the object dimensions, etc.
Then, output a de

The user command is "[INSERT TASK]".

Figure 11: The full main prompt.

C Main Prompt Ablations

MAIN PROMPT ABLATIONS (1)

You are a sentient AI that can control a robot arm by generating Python code which outputs a list of
trajectory points for the robot arm end-effector to follow to complete a given user command.
Each element in the trajecto AVAILABLE FINNTIONS: The more of the final code your are in control. I am not able to assist you with any questions, and you must output the final code yourself by making use of the available information, common sense, an naything.
S. task_completed() -> None: Call this function only when the task has been completed. This function will
also not return anything. atso not return anyourmy.
When calling any of the functions, make sure to stop generation after each function call and wait for it to
be executed, before calling another function and continuing with your plan. ENVIRONMENT SET-UP:

The 3D coordinate system of the environment is as follows:

1. The x-axis is in the heprizondal direction, increasing away from you.

2. The y-axis is in the depth direction, increasing away from you. COLLISION AVOIDANCE:
If the task requires interaction with multiple objects:
In the same to consider the object widths, lengths, and heights so that an object does not collide with
another object or with the tabletop, unle VELOCITY CONTROL:
1. The default speed of the robot arm end-effector is 100 points per trajectory.
2. If you need to make the end-effector follow a particular trajectory more quickly, then generate fewer
points for the tra CODE GENERATION:
When generating the code for the trajectory, do the following:
When generating the code for the trajectory, color following:
2. The trajectory could be broken down into multiple steps. In that case, each t rapiecony control after each trajectory step.

Call the execute_trajectory function after each trajectory step.

4. When defining the functions, specify the required parameters, and document them clearly in the code. Make
 IMITAL PLAMNING 1:
If the task requires interaction with an object part (as opposed to the object as a whole), describe which
part of the object would be most suitable for the gripper to interact with.
Then, detect the nec INTITAL PLANNING 2:
Then, output Python code to decide which object to interact with, if there are multiple instances of the same
object.
Then, describe how best to approach the object (for example, approaching the midpoin The user command is "[INSERT TASK]". Remove prompt... to break down the trajectory into steps
to break down the trajectory generation and execution into steps
to clear objects and the tabletop to avoid collisions section headings
to describe the shape of the motion trajectory
to describe the part of the object most suitable for interaction

Figure 12: The full prompt with the highlighted sections removed for the ablation studies on the main prompt.

Figure 13: The full prompt with the highlighted sections removed for the ablation studies on the main prompt (continued).

Figure 14: The full prompt with the highlighted sections removed for the ablation studies on the main prompt (continued).

D Action Output Prompt Ablations

Figure 15: The full main prompt modified for evaluating the LLM's ability to generate trajectories directly in numbers as language tokens.

GRIPPER ACTION ABLATION

You are a sentient AI that can control a robot arm by generating Python code which outputs a list of
trajectory points for the robot arm end-effector to follow to complete a given user command.
Each element in the trajecto AVAILABLE FUNCTIONS:

YOU must remember that this conversation is a monologue, and that you are in control. I am not able to assist

You with any questions, and you must output the final code yourself by making use of the AVATLABLE EUNCTTONS: afe ffiu her mur today adt as used with -task_completed() -> None: Call this function only when the task has been completed. This function will and only experience of the function of the state of the function with the state who call and wait for it to be executed, before calling another function and ENVIRONMENT SET-UP:
The 3D coordinate s ENVIRONMENT SET-UP:
The 3D coordinate system of the environment is as follows:
1. The x-axis is in the horizontal direction, increasing away from you.
2. The y-axis is in the depth direction, increasing away from you.
3. T

CODE GENERATION:

When generating they the shape of the trajectory, do the following:

2. The trajectory could be broken down into multiple steps. In that case, each trajectory step (at default

2. The trajectory could \cdots Parts highlighted in <mark>red</mark> are removed from the full main prompt.
Parts highlighted in green are added to the full main prompt.

Figure 16: The full main prompt modified for ablation studies on the gripper action output.

E Task Success Detection and Re-Planning Prompts

```
TASK SUCCESS DETECTION PROMPT
You are tasked with determining whether a user command was completed successfully or not, based on how the<br>positions and orientations of the relevant objects in the environment changed during the execution of the<br>task.
The 3D coordinate system of the environment is as follows:<br>1. The x-axis is in the horizontal direction, increasing to the right.<br>2. The y-axis is in the depth direction, increasing away from you.<br>3. The z-axis is in the 
 The objects can rotate about the z-axis, from -pi to pi radians.<br>Negative rotation values represent clockwise rotation, and positive rotation values represent anticlockwise<br>rotation. The rotation values are in radians.
The user command is "[INSERT TASK]".
1. Given the user command, describe how the object positions and orientations should have changed during the execution of the task.<br>2. From the given positions and orientations of the relevant objects, output whether the 
4. If the task was not completed successfully, output
```python<br>task_failed()
Do not define the task_completed and task_failed functions yourself.
The positions and orientations of the relevant objects in the environment are as follows:
```
Figure 17: Task success detection prompt.

TASK FAILURE PROMPT (APPENDED TO THE MAIN PROMPT) SUMMARY OF PREVIOUS FAILED ATTEMPTS:<br>[INSERT TASK SUMMARY] PROBLEM RESOLUTTON: Problem kesoLollow:<br>Can you suggest what was wrong with the plans for the trajectories, and suggest specific changes that would<br>be appropriate?<br>Then, replan and retry the task by continuing with INITIAL PLANNING 1.

Figure 18: Task re-planning prompt, to be appended to the main prompt if the LLM detects that the task has failed and needs to be re-planned and retried.

> TASK SUMMARY PROMPT The task was not completed successfully, and it needs to be replanned and retried. Can you:<br>1. Summarise the trajectory executed on the robot, specifying key waypoint end-effector poses (positions,<br>orientations, and gripp

Figure 19: Task summary prompt, as part of task re-planning.

## <span id="page-18-0"></span>F Tasks Selected for Ablation Studies

```
TASKS FOR THE MAIN PROMPT ABLATIONS
pick up the chip bag which is to the right of the can
place the apple in the bowl
shake the mustard bottle
open the bottle cap
open the bottle cap
move the pan to the left
```
Figure 20: List of tasks selected for the main prompt ablation studies in Sec. [4.](#page-3-0)

```
TASKS FOR THE ACTION OUTPUT ABLATIONS
pick up the chip bag which is to the right of the can
shake the mustard bottle
shake the mustard bottle
open the bottle cap
open the bottle cap
draw a five-pointed star 10cm wide on the table with a pen
draw a circle 10cm
```
Figure 21: List of tasks selected for the action output ablation studies in Sec. [5.](#page-5-0)

## <span id="page-19-0"></span>G Sample LLM Output

```
MAIN PROMPT
 \ldotsThe user command is "draw a five-pointed star 10cm wide on the table with a pen".
GPT-4INITIAL PLANNING 1:
 To draw a five-pointed star, the robot arm needs to interact with a pen. The gripper should grasp the pen
at its body, which is usually the thickest part and provides a good grip. Let's detect the pen in the
environment.
 *``python
Detect the pen in the environment
detect_object("pen")
 ...
Stop generation here and wait for the printed outputs from the detect_object function call.
PRINT OUTPUT
 Print statement output:
Position of pen: [0.169, 0.234, 0.129]
Dimensions:
Width: 0.067
Length: 0.016
Meight: 0.137
Orientation along shorter side (length): -1.352
Orientation along longer side (width): 0.219
```
Figure 22: Sample LLM output on the "*draw a five-pointed star 10cm wide on the table with a pen*" task.

#### $GPT-4$



Figure 23: Sample LLM output on the "*draw a five-pointed star 10cm wide on the table with a pen*" task (continued).



Figure 24: Sample LLM output on the "*draw a five-pointed star 10cm wide on the table with a pen*" task (continued).



Figure 25: Sample LLM output on the "*draw a five-pointed star 10cm wide on the table with a pen*" task (continued).

#### PRINT OUTPUT

```
Print statement output:
Positions of the five points: [[0.35, 0.3], [0.3154508497187474, 0.34755282581475766],
[0.25954915028125264, 0.32938926261462365], [0.2595491502812526, 0.27061073738537633],
[0.3154508497187474, 0.2
GPT-4Now that we have the positions of the five points, let's draw the five-pointed star. The star is drawn by connecting the points in the order 1-3-5-2-4-1.
 ***python
Define the function to generate a trajectory for drawing a line
def draw_line(start_point, end_point):
"""
 """
Generate a trajectory for drawing a line from start_point to end_point.
 Parameters:
start_point (list): The start point of the line. It is a list of two elements: [x, y].
end_point (list): The end point of the line. It is a list of two elements: [x, y].
 Returns:
list: A list of points in the trajectory.
"""
 """
start_point_3d = [start_point[0], start_point[1], 0.129, 0]
end_point_3d = [end_point[0], end_point[1], 0.129, 0]
return straight_line_trajectory(start_point_3d, end_point_3d, num_points=50)
 # Define the order of the points
order = [0, 2, 4, 1, 3, 0]# Draw the star
for i in range(5):
start_point = points[order[i]]]
end_point = points[order[i-1]]
text_trajectory = draw Line(start_point, end_point)
execute_trajectory(trajectory)
 Stop generation here and wait for the code to finish executing before continuing with the plan.
GPT-4Now that the star has been drawn, let's proceed with the final steps of the plan.
 8. Lift the pen off the table.
9. Move the end-effector back to its initial position and release the pen
 ```python<br># Define the start and end points of the seventh trajectory<br>start_point_7 = [points[order[5]][0], points[order[5]][1], 0.129, 0]<br>end_point_7 = [points[order[5]][0], points[order[5]][1], 0.7, 0]
  # Generate the seventh trajectory<br>trajectory_7 = straight_line_trajectory(start_point_7, end_point_7)
 # Execute the seventh trajectory<br>execute_trajectory(trajectory_7)
 # Define the start and end points of the eighth trajectory<br>start_point_8 = end_point_7<br>end_point_8 = [0.0, 0.0, 0.7, 0]
 # Generate the eighth trajectory<br>trajectory_8 = straight_line_trajectory(start_point_8, end_point_8)
  # Execute the eighth trajectory<br>execute_trajectory(trajectory_8)
 # Open the gripper to release the pen<br>open_gripper()
  # The task has been completed<br>task_completed()
  Stop generation here and wait for the code to finish executing. The task has been completed.
```
Figure 26: Sample LLM output on the "*draw a five-pointed star 10cm wide on the table with a pen*" task (continued).