1. Supplementary

A. Related work

We situate our work amongst tool-use research.

Planning evaluations. Although many tool-use variants have been proposed, evaluating LLMs on tool-use still lacks a standardized protocol. For instance, VisProg and ViperGPT evaluate their plan's *executions* on vision tasks using a Python-like code format [6, 24]. HuggingGPT evaluates only the plan accuracy (did the agent choose the right tools) without executing the proposed plans [18]. Tool-Former [17] and ToolLLaMA [14] both use *natural lan*guage instead of code to interface with tools; while Tool-Former generates a *multi-step* plan all at once and evaluates the program's execution, ToolLLaMA generates the plan step-by-step, with self-feedback to correct mistakes. ToolL-LaMA evaluates only the *plans* while ToolFormer evaluates both plans and executions. Unfortunately, no single benchmark evaluates planning agents along this combinatorial design space, which is what we contribute.

Tool-use benchmarks. Today, tool-use evaluation is spread out across a number of diverse benchmarks, including HotpotOA, WebShop, GOA, RefCOCO, and NLVR [9, 10, 22, 32, 33]. None of these contains ground truth plans, conflating planning errors with execution error. In other words, it is hard to separate whether an LLM failed to propose the correct plan or whether one of the tools used in the plan failed. In response, recent concurrent efforts have proposed new benchmarks, such as ToolEmu, TaskBench, and GAIA [12, 16, 19]. They do contain ground truth plans but fail to support evaluating plans' execution results (Table 1). Planning strategies. There are multiple strategies for planning. For instance, Psychology literature reveals that people rarely plan tasks in their entirety due to the cognitive cost of planning long-range tasks [3]. Instead, they plan the first couple of subtasks, and execute them before planning the rest [1, 3]. In the tool-use literature, we identify two primary forms of planning strategies: step-by-step planning [4, 14, 35] and multi-step planning [6, 18, 24]. Similar to people, step-by-step planning generates plans sequentially with one subtask at a time. By contrast, multistep planning creates the entire plan before executing any subtask. Unfortunately, these two strategies have not been systematically compared; we systematically compare both across multiple open-source and close-source LLMs.

Feedback mechanisms. LLM planners make mistakes, stitching together tools that fail to execute or worse, fail to compile. Although human feedback is one mechanism to align plans with human expectations and preferences [2, 28], they require real users, making evaluation stochastic. However, there have been several automatic mechanisms that can improve plans [27, 36]. For instance, syntactic mistakes can easily be detected using

external *verifiers* and can guide planners to iterate on their plans [7, 11, 13, 20]. Others require examining the output of individual subtask *executions* [15, 23, 26, 35, 37]. In this work, we compare plan parsing/verification feedback as well as tool execution feedback.

B. Limitations

There are a few limitations to our benchmark and evaluation. First, *m&m*'s only considers sequential task plans, which represent a majority of real-world user requests. However, some tasks might require dynamic task plans depending on the output for one subtask [5]. Dynamic plans require a more complex tool graph sampling procedure. Second, as our main goal is to study the effects of different planning formulations and types of feedback, we do not investigate another dimension of planning design: prompt style. We use direct and ReACT-style [35] prompting and exclude more sophisticated prompting strategies such as tree-of-thoughts prompting [29, 34]. Third, a few tools in our benchmark are generative, which makes the evaluation of the actual execution results subjective (See Appendix) [21, 25].

C. Additional data

We present more examples of query-plan pairs of *m&m*'s in Figure 1, and a complete list of all 33 tools in Table 2.

D. Dataset generation

It is worth noting that two of the steps in our dataset generation pipeline draw similarities with the recently released concurrent TaskBench [19]. Similar to them, we also sample a subgraph of tools and query generation steps. However, we want to highlight two major differences: first, we leverage real-world examples as inputs to the tool sequences (in contrast to TaskBench's "example.jpg", "example.wav" etc.), which not only leads to a more realistic instantiation of queries but also enables plan execution on actual input which is crucial for studying the role of feedback in planning agents. Second, we use a rule-based program instead of GPT-4 to obtain the ground truth plans based on the sampled tool sequences, which eliminates the possibility of hallucinated and incorrect plans.

Below, we provide additional details about our dataset generation:

D.1. Prompts

We generate the queries with the prompt in Figure 2, and rewrite the argument values of text generation and image generation with the prompt shown in Figure 3

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Table 1. Compared to previous tool planning benchmarks, *m&m*'s contains multimodal queries that are more realistic and executable. *: MetaTool only considers Open AI plugins as tools. #: The queries of TaskBench contain textural placeholder of other modality data such as images, while queries of *m&m*'s come with real images.

		ToolBench [14]	ToolEmu [16]	TaskBench [19]	MetaTool [8]	m&m's (ours)
Ouemi	Real multi-modal inputs?	X	X	x #	X	✓
Query	Verified by human?	×	\checkmark	✓	\checkmark	✓
Tools	Are all tools executable?	✓	X	X	✓	√
10018	Multi-modal models	X	X	✓	*	✓
Plan	Format	JSON	JSON	JSON	JSON	JSON/Code
Scale	Number of unique tools	3,451	36	103	390	33
Scale	Number of queries	126k	144	17K	20k	1.5k

Table 2. We list all 33 tools across three categories - ML models, public APIs, and image processing modules - in m&m's.

Tool category	Tool name
ML model	text generation, text summarization, text classification, question answering,
	optical character recognition, image generation, image editing, image
	captioning, image classification, image segmentation, object detection, visual
	question answering, automatic speech recognition
Public APIs	get weather, get location, get math fact, get trivia fact, get year fact, get date
	fact, search movie, love calculator, wikipedia simple search
Image processing	image crop, image crop top, image crop bottom, image crop left, image crop
	right, select object, count, tag, color pop, emoji, background blur

D.2. Human verification statistics

The pairwise agreement rates among the 3 annotators are 74.95%, 81.43%, 70.88%, and the average pairwise agreement rate is 75.75% (std=4.34%).

D.3. Data filtering

We perform two types of data filtering on the 1565 humanverified examples: (1) we manually filter out 349 examples with poor execution results, especially those where intermediate tools return wrong or empty outputs (e.g. when question answering is the second tool in the sequence and outputs an empty string); (2) we filter out a total of 334 examples whose plans involve image generation and have more than 4 unique queries. We perform the second filtering step because of two reasons. First, the frequency of the tools initially follows the distribution in Figure 4 (blue), where image generation has a much higher count – 918 – than other tools. Thus, we would like to reduce the frequency of image generation in the dataset while maintaining the frequency of rare tools. To achieve this while also preserving the diversity of tool plans, we choose to filter out examples whose plans have 5-10 unique queries, as the average number of unique requests per tool plan before filtering is 4.20. We end up filtering out 40% (or 349) of these examples. After these two filtering

steps, we are left with 882 examples in total that follow the distribution in Figure 4 (red).

D.4. Alternative plans

In addition to the one human verified groundtruth plan, we have also generated alternative plans to supplement our evaluation. Concretely, we generate these alternative plans in three steps: first, we generate a set of syntactically valid (i.e. the alternative tool's input and output types are correct) and semantically valid (i.e. the alternative tool performs the same functionality as the original tool) alternative tools for each tool in our toolset; second, we manually verify their validity and only keep the human-verified valid tools in the alternative tools set; finally, we compose all valid tools at each position in the plan to obtain all combinations as the total set of valid plans. To generate the syntactically valid tools, we create a graph with both data (including input and output) and tools as nodes, and we obtain the syntactic alternative tools t_o^{alt} of the original tool t_o by searching for all possible paths from t_o 's input to its output. As for semantic alternative tools, we prompt GPT-4 to generate these for each tool in the toolset. For example, for the plan image classification → text generation, we first obtain alternative tools to each of them. For image classification, its

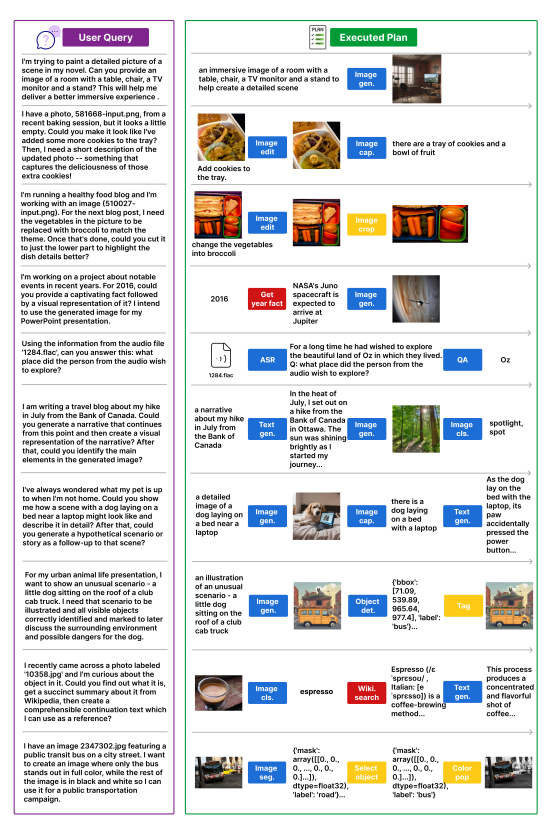


Figure 1. We present additional examples of query-plan pairs along with the execution results of the plans in m&m's.

I have these tools:

image classification: It takes an image and classifies the subject in the image into a category such as cat or dog. wikipedia simple search: Perform a basic search query on Wikipedia to retrieve a summary of the most relevant page.

Can you write 2 example queries for tasks I can do with a combined workflow of image classification, followed by wikipedia simple search?

There are a few requirements:

- 1) Each task query should sound natural, represent a realistic use case, and should NOT mention image classification, wikipedia simple search.
- 2) Each query should be based on these inputs to image classification: {'image': '16611.jpg'} and should explicitly mention these inputs.

Figure 2. **Query generation prompt.** We present the full prompt used for query generation.

Table 3. We present the tool-F1, argname-F1 and pass rate of models with various feedback, where P, V, and E represent parsing, verification, and execution feedback respectively. We use no feedback only (N/A) under multi-step planning and JSON-format language generation as the basis, while showing the Δ of those with other feedback combinations compared to no feedback.

			tool-F1				arg	gname-I	71				pass rat	e	
model	N/A	P	PV	PE	PVE	N/A	P	PV	PE	PVE	N/A	P	PV	PE	PVE
Llama-2-7b	27.37	2.41	-0.53	-0.18	-0.18	30.71	3.31	5.34	4.56	4.47	24.83	3.40	21.54	13.72	17.12
Llama-2-13b	40.30	1.97	-1.48	-0.80	-2.60	43.30	1.77	5.72	4.86	5.06	37.30	0.79	30.73	33.79	24.72
Mixtral-8x7B	65.06	1.73	0.88	0.15	2.75	73.00	-0.49	1.12	-0.14	0.85	69.61	6.12	16.44	15.08	16.89
Gemini-pro	68.57	0.80	1.98	0.69	0.76	72.79	0.58	2.58	2.47	3.30	73.92	3.40	16.67	17.46	20.07
GPT-3.5-turbo-0125	79.83	0.68	0.03	-2.11	-1.88	83.94	0.92	1.57	0.00	0.06	88.44	1.02	7.71	8.28	7.94
GPT-4-0125-preview	88.96	-0.50	-1.10	-0.26	-1.42	89.88	-0.07	-0.25	0.41	0.25	97.39	0.34	1.47	-0.91	2.49

syntactic alternative tools include image captioning and visual question answering as these tools' inputs both include one image and their outputs are a text – the same as image classification's. In addition, GPT-4 identifies object detection as a semantic alternative to image classification. On the other hand, there are no human-verified alternative tools to text generation. Therefore, there are a total of 3 alternative plans to image classification \rightarrow text generation.

E. Planning agent

To systematically evaluate the design space of planning agents, we design a modular planning system with these components: planning LLM, parser, verifier, and executor. We implement this system with AutoGen's framework [30]. Given the user query, the LLM must iteratively generate and refine the plan. Each iteration involves generating the whole or a part of the plan and receiving feedback on the generation. Given the raw text output from the LLM planner at the current iteration, m&m's supports the following 3 kinds of feedback (Figure 9):

Parsing feedback. The parser attempts to parse the LLM text output to either JSON or code formats and returns an error message in case of parsing failures.

Plan verification feedback. The verifier checks the parsed output according to pre-defined rules and returns an error message in case of rule violations. Specifically, the verifier checks if the predicted tool exists in our provided tool list, if it forms a valid connection with the previous tool, and if the predicted argument names match the ones specified in the metadata document.

Plan execution feedback. In the case of JSON output, the executor calls the functions with specified arguments in a Python environment and returns the output or execution errors. In the case of code output, the code is directly executed with outputs or errors returned as feedback.

We provide concrete examples of the parsing, verification and Execution feedback in Figure 9.

We present a side-by-side comparison of (Figure 5) as well as the full prompts used for multi-step JSON-format planning (Figure 6), step-by-step JSON-format planning (Figure 7, excluding details in the TOOL LIST which are the same as the ones in Figure 6) as well as code generation (Figure 8).

F. Qualitative analysis

Through qualitative analysis, we find out the common errors that lead to the findings. First, regarding the performance

INSTRUCTION #:

A tool node is defined as a dictionary with keys "id" storing its unique identifier, "name" specifying the model to call, and "args" specifying the arguments needed to make an inference call to this tool.

Your task is to rewrite ONLY the 'text' values in the tool nodes 'text generation' and 'image generation' based on the user request so that they are more concrete and aligned with user' s intentions.

Below are a few examples:

EXAMPLES #:

Request: I'm creating an educational video about the world's fastest vehicles and I need material on watercrafts. Could you provide me with a thorough explanation and some engaging fact s on What's The Fastest Boat Ever Made?

Nodes: [{'id': 0, 'name': 'text generation', 'args': {'text': "What's The Fastest Boat Ever Made?"}}]

New nodes: [{'id': 0, 'name': 'text generation', 'args': {'text': " a thorough explanation and some engaging facts on "What's The Fastest Boat Ever Made?"}}]

Request: I would like to create a dynamic visual for my blog post about baseball. The text description I have is 'There is a baseball player who swung for the ball'. Could we use that t

o come up with something eye-catching and fitting for the topic?

Nodes: [{'id': 0, 'name': 'image generation', 'args': {'text': 'There is a baseball player who swung for the ball'}}]

New nodes: [{'id': 0, 'name': 'image generation', 'args': {'text': 'a dynamic and eye-catching image of a baseball player who swung for the ball'}}]

Request: For a blog topic heading 'What Really Happens When You Flush on an Airplane?', I'm trying to explain the process visually to my readers. Could you first generate a comprehensiv

e, easy-to-understand description of the process, and then create an illustrative image based on that description?

Nodes: [{'id': 0, 'name': 'text generation', 'args': {'text': 'What Really Happens When You Flush on an Airplane?'}}, {'id': 1, 'name': 'image generation', 'args': {'text': '<node-0>.te xt'}}]

New nodes: [{'id': 0, 'name': 'text generation', 'args': {'text': 'a comprehensive, easy-to-understand description of What Really Happens When You Flush on an Airplane?'}}, {'id': 1, 'n

ame': 'image generation', 'args': {'text': 'an illustrative image based on <node-0>.text'}}]

REQUIREMENTS #:

- 1) Besides the argument values of 'text generation' and 'image generation', everything else (including the nodes' ids and names) must stay the same:
- 2) The argument value can include reference to last node i's text output as <node-i>.text.
- 3) You must NOT add or remove any nodes.

Request: "I need to give a quick presentation for kindergarteners on 'Why is the sky blue?'. I don't really have time to sift through lots of complex information and I need simple, straightforward explanations with a relevant image that kids can understand. Can you assist me with that?"

Nodes: [{'id': 0, 'name': 'wikipedia simple search', 'args': {'text': 'Why is the sky blue'}}, {'id': 1, 'name': 'text summarization', 'args': {'text': '<node-0>.text'}}, {'id': 2, 'nam e': 'image generation', 'args': {'text': '<node-1>.text'}}]

New nodes:

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Figure 3. Argument value rewrite prompt. We present the full prompt used for rewriting the argument values of text generation and image generation.

drop from multi-step to step-by-step planning, we find that, when models are instructed to perform step-by-step prediction, they tend to output "TERMINATE" after they receive positive feedback (e.g. "Parsing/verification/execution suc-

ceeded") from the environment, disregarding whether the user request has been fulfilled. This means that they often predict fewer steps than required and miss necessary tools to resolve the requests. (Figure 12 A) As for the mixed and

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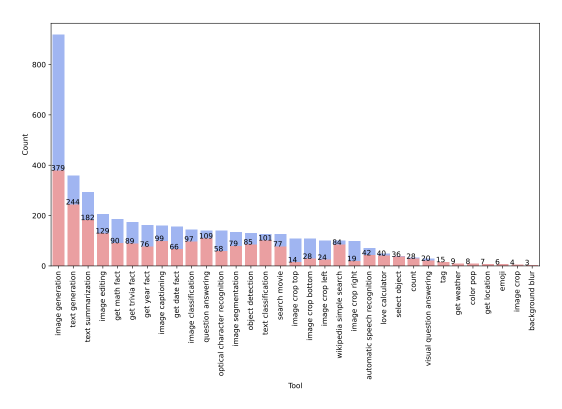


Figure 4. Tool distribution before and after filtering.

Table 4. **argvalue-F1.** We present the argvalue-F1 of step-by-step and multi-step planning with JSON-format generation and different types of feedback.

		argvalue	e-F1		
model	strategy	P	PV	PE	PVE
Llama-2-7b	step-by-step	4.63	8.28	9.68	9.57
Liailia-2-70	multi-step	10.34	9.88	9.47	10.57
Llama-2-13b	step-by-step	7.10	11.30	12.59	12.64
Liailia-2-130	multi-step	15.39	17.11	15.84	16.71
Mixtral-8x7B	step-by-step	20.44	24.32	21.77	21.69
Mixuai-ox/D	multi-step	36.45	36.70	35.70	36.73
Gemini-pro	step-by-step	32.28	27.81	32.22	31.37
Gemmi-pro	multi-step	37.22	39.89	36.30	38.33
GPT-3.5-turbo-0125	step-by-step	29.58	28.32	23.61	23.24
GF 1-3.3-tu100-0123	multi-step	45.64	46.54	45.15	45.56
CDT 4 0125 mayiayy	step-by-step	47.37	46.91	34.49	34.84
GPT-4-0125-preview	multi stan	51.02	51.09	51.70	51.00

51.02

multi-step

even negative effects of feedback, we learn that this is because models can change some correct tools to the wrong ones or remove them even though the feedback instructs them to only fix the erroneous parts in the plan (Figure 12 B). One way to mitigate this error can be using more finegrained and localized feedback [31]. Additionally, neither

verification feedback nor execution feedback provides useful information on the correctness of the tool selection and increases their performance on tool-F1.

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Last but not least, when it comes to code generation vs. json-format generation, we find that one common execution error in code generation is failing to access the output from

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(1) JSON-format generation

GOAL

I want you to generate the task nodes to solve the USER REQUEST in this **JSON** format: {"nodes": [{"id": 0, "name": "tool name", "args": { a dict of data input to this tool }]}

EXAMPLE

USER REQUEST: Could you take the image 17320.jpg and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like? RESULT: {"nodes": [{"id": 0, "name": "image editing", "args": {"image": "17320.jpg", "prompt": "change the green ball to blue"}}, {"id": 1, "name": "image captioning", "args": {"image": "<node-0>.image"}}}}

USER REQUEST: Can you tell me the weather forecast for the coordinates 23.03 longitude and 37.73 latitude? Now please generate your result in a strict **JSON** format: **RESULT**:

(1a) Multi-step planning

GOAL

I want you to reason about how to solve the USER REQUEST and generate the actions **step by step.** Each action must be in a **JSON** format like this: {"nodes": $[\{"id": 0, "name": "tool name", "args": { a dict of data input to this tool }]}$

EXAMPLE

USER REQUEST: Could you take the image 17320.jpg and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like?

RESULT:

THOUGHT 0: First, I need to perform image editing.

ACTION 0: {"id": 0, "name": "image editing", "args": {"image": "17320.jpg",
"prompt": "change the green ball to blue"}}

OBSERVATION 0: {'image': 'an image with a blue ball in it'}
THOUGHT 1: Based on the user query and OBSERVATION 0...

ACTION 1: {"id": 1, "name": "image captioning", "args": {"image":
"<node-0>.image"}}

USER REQUEST: Can you tell me the weather forecast for the coordinates 23.03 longitude and 37.73 latitude? Now please generate only THOUGHT 0 and ACTION 0: RESULT:

(1b) Step-by-step planning

(2) Code generation

GOAL Based on the above tools, I want you to generate a Python program to solve the USER REQUEST.

EXAMPLE

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USER REQUEST: Could you take the image 17320.jpg and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like?

RESULT: ``python

def solve():

output0 = image_editing(image="17320.jpg", prompt="change the green ball to blue")

output1 = image_captioning(image=output0['image'])

result = {0: output0, 1: output1}

return result

USER REQUEST: Can you tell me the weather forecast for the coordinates 23.03 longitude and 37.73 latitude? Now please generate your program enclosed in ```**python** ```: **RESULT**:

Figure 5. **Illustrating the three main planning setups in our evaluation:** (1a) multi-step and (1b) step-by-step JSON-format language generation [35], and (2) code generation. (Note that the prompts have been simplified for illustration. Please see the Appendix for the full prompts).

a tool (Figure 12 C), which can be due to missing the output or accessing the output differently from what the instruction specifies and the tool implementation expects. While the same error also happens to JSON-format generation, it occurs less frequently due to the more rigid structure of JSON.

G. Additional plan evaluation results

Apart from the three main metrics in the main paper, we have also evaluated all six large language models on 10+ other metrics. We report these additional evaluation results below.

G.1. Pass rate vs. tool-F1

While we see generally positive effects of feedback on argname-F1 and pass rate, we also observe that feedback can lead to a small decrease (up to 4.5%) in models' tool-F1. Nevertheless, we note that the decrease in tool-F1 with feedback is a lot smaller compared to the gains in pass rate (Figure 10), which suggests feedback can greatly improve tool invocation at a small cost to tool selection.

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Table 5. edge-F1. We present the edge-F1 of step-by-step and multi-step planning with JSON-format generation and different types of feedback.

		edge-F1	-		
model	strategy	P	PV	PE	PVE
Llama-2-7b	step-by-step	1.61	2.35	3.98	3.37
Liailia-2-70	multi-step	12.44	11.61	12.10	11.27
Llama-2-13b	step-by-step	5.74	6.22	6.96	8.22
Liailla-2-130	multi-step	23.27	23.98	24.00	23.58
Mixtral-8x7B	step-by-step	15.41	21.88	24.00	24.77
Mixuai-ox/B	multi-step	55.72	53.10	53.08	53.52
Camini nra	step-by-step	41.39	17.86	45.82	45.08
Gemini-pro	multi-step	54.98	56.63	53.60	55.22
GPT-3.5-turbo-0125	step-by-step	31.37	27.23	39.40	39.72
GP 1-3.3-tu100-0123	multi-step	69.52	71.03	67.98	69.05
CDT 4 0125 provious	step-by-step	73.68	72.67	68.28	68.12
GPT-4-0125-preview	multi-step	78.80	78.79	79.47	79.60

Table 6. **Normalized edit distance.** We present the normalized edit distance of step-by-step and multi-step planning with JSON-format generation and different types of feedback.

Normalized edit distance ↓ P PV model strategy PE **PVE** 80.39 75.24 76.00 74.55 step-by-step Llama-2-7b multi-step 61.14 64.43 62.82 63.12 step-by-step 72.81 68.57 68.60 67.84 Llama-2-13b multi-step 47.57 48.69 49.63 49.73 step-by-step 60.81 56.28 56.86 56.78 Mixtral-8x7B multi-step 23.97 25.97 26.64 26.26 36.23 47.89 34.70 step-by-step 36.00 Gemini-pro multi-step 28.18 27.34 25.96 24.77 step-by-step 51.46 52.38 47.93 47.44 GPT-3.5-turbo-0125 multi-step 16.08 15.55 17.44 17.86 step-by-step 14.26 14.70 16.92 16.62 GPT-4-0125-preview multi-step 10.96 11.39 10.59 10.81

G.2. No feedback

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In the main paper, we present the results of models with verification and/or execution of feedback (on top of parsing feedback) using the experiment with parsing (P) feedback as a baseline. Here, we report the results using the experiment with no feedback at all as the baseline in Table 3. We see that our main takeaway remains the same with this change: feedback helps improve models' argname-F1 by a small amount and pass rate by a lot, although it can lead to a small decrease in tool-F1. We additionally observe the improvement of verification and/or execution feedback on pass rate is larger than that of parsing feedback.

G.3. Step-level metrics

Besides tool-F1 and argname-F1, we also report the following step-level metrics: argvalue-F1 (Table 4), edge-F1 (Table 5), and normalized edit distance (Table 6). We adapted TaskBench's [19] implementation of these metrics on our benchmark. We caution readers about argvalue-F1 as it is computed based on exact matching to one groundtruth value even though there can be multiple valid values.

G.4. Plan-level accuracy

Since step-level metrics do not take into account the ordering of the predicted tools, we additionally include plan-level

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Table 8. Δ in plan accuracy considering alternative plans.

Δ	in plan accuracy		(to	ool)		((tool+aı	gname)
model	strategy	P	PV	PE	PVE	P	PV	PE	PVE
Llama-2-7b	step-by-step	0.00	0.11	0.11	0.11	0.00	0.11	0.11	0.11
Liailia-2-70	multi-step	0.79	0.34	0.68	0.57	0.00	0.11	0.11	0.23
Llama-2-13b	step-by-step	0.57	0.57	0.68	0.91	0.45	0.57	0.68	0.91
Liailia-2-150	multi-step	1.36	1.47	1.47	1.47	0.91	1.36	1.25	1.25
Mixtral-8x7B	step-by-step	0.79	2.15	1.93	2.04	0.79	1.93	1.93	1.93
MIXII al-ox / D	multi-step	4.08	3.40	3.74	2.83	3.40	3.40	3.29	2.61
Camini maa	step-by-step	1.36	2.83	2.49	1.93	1.36	2.83	2.38	1.93
Gemini-pro	multi-step	3.74	2.83	4.65	3.51	3.40	2.83	4.65	3.51
GPT-3.5-turbo-012	step-by-step	1.02	0.34	1.02	0.68	1.02	0.34	1.02	0.68
GP 1-3.3-10100-012	multi-step	3.17	3.06	3.40	3.74	3.17	3.06	3.40	3.74
CDT 4 0125 massi	step-by-step	2.15	1.81	2.95	3.06	2.15	1.81	2.95	3.06
GPT-4-0125-previ	multi-step	1.81	1.81	1.59	1.59	1.81	1.81	1.59	1.59

accuracy to evaluate the whole plan's correctness (Table 7). We highlight two main variants of plan accuracy in Table 7, where the first one considers a list of tool names as a plan and the second considers a list of (tool name, argument names) tuples as a plan. As there could be multiple valid plans of the same query, we have also included the Δ in plan accuracy considering alternative plans in Table 8 and shown that our set of alternative plans can recover 1-5% examples where the models could have output potential valid plans different from the one human-verified groundtruth plan. Finally, we also present the strictest form of plan accuracy, which considers a list of tool names, argument names and values as a plan in Table 9. We note that exact matching gives us (Table 9 left) extremely low scores while using entailment in the case of text values - if the predicted argument text entails the label text – gives us more reasonable scores (Table 9 right).

G.5. Code-specific metrics: AST accuracy and CodeBLEU

To evaluate code generation properly, we have also included code-specific metrics such as AST accuracy and Code-BLEU (Table 10). AST accuracy measures if the AST tree of the predicted code is the same as the label code, whereas CodeBLEU measures the similarity of the predicted code to the reference code. We find that feedback, especially verification feedback, can help improve models' AST accuracy but not necessarily CodeBLEU scores.

G.6. Efficiency

Besides models' planning performance, we also kept track of their token usage (Table 12) and numbers of conversation turns (Table 11). As expected, step-by-step planning generally requires more conversation turns and more tokens than multi-step planning. Similarly, feedback also increases token usage.

Table 9. Plan accuracy considering argument values

Plan accuracy (tool+argname+argvalue)			exact m	atching		entailment				
model	model strategy		PV	PE	PVE	P	PV	PE	PVE	
Llama-2-7b	step-by-step	0.57	1.02	1.81	1.59	0.91	1.81	2.95	2.38	
Liailia-2-70	multi-step	0.57	0.34	0.23	0.57	1.02	1.59	0.68	1.59	
Llama-2-13b	step-by-step	0.57	1.70	2.04	2.27	0.91	2.49	2.83	3.51	
Liailia-2-150	multi-step	2.04	2.72	2.38	2.49	5.44	7.48	5.78	6.24	
Mixtral-8x7B	step-by-step	2.72	5.44	3.51	3.51	6.12	9.86	7.03	7.37	
MIXII al-ox / D	multi-step	9.75	10.09	9.52	10.77	28.00	29.14	28.68	29.48	
Comini nno	step-by-step	7.03	5.78	7.48	6.58	15.42	9.52	17.12	15.19	
Gemini-pro	multi-step	8.39	11.34	9.07	11.45	24.15	27.89	24.83	27.66	
GPT-3.5-turbo-0125	step-by-step	6.46	5.33	2.38	2.72	12.93	10.20	7.14	8.05	
GP1-3.3-tu100-0123	multi-step	13.61	14.29	13.61	14.06	34.81	36.85	34.92	35.83	
CDT 4 0125 marriage	step-by-step	11.68	11.00	6.35	6.24	34.35	32.65	19.73	20.29	
GPT-4-0125-preview	multi-step	14.85	14.97	15.19	15.53	41.04	40.70	43.20	42.97	

Table 10. Code-specific metrics. We present the AST accuracy and CodeBLEU score of models under multi-step planning with code generation with or without feedback.

	AST a	ccuracy			CodeBL	EU		
model	P	PV	PE	PVE	P	PV	PE	PVE
Llama-2-7b	0.00	0.00	0.00	0.00	22.64	21.28	17.58	21.19
Llama-2-13b	0.11	0.23	0.00	0.00	29.96	27.09	20.29	27.62
Mixtral-8x7B	2.04	3.06	4.22	2.30	54.17	48.48	53.01	47.21
Gemini-pro	3.85	5.33	3.74	4.54	62.37	61.13	59.00	59.18
GPT-3.5-turbo-0125	3.29	4.76	3.29	4.42	60.79	60.32	58.96	59.99
GPT-4-0125-preview	4.31	5.10	4.42	5.33	68.52	68.37	68.68	68.51

H. Human evaluation of plan execution results

Since *m&m*'s consists of open-ended queries, which do not always have one single final answer, it is challenging to evaluate the execution results of the plans automatically. Thus, we resort to human evaluation of a small subset of 85 examples with reasonable execution results. Our manual evaluation reveals that GPT-4 achieves the best execution accuracy with multi-step planning and JSON-format generation compared to step-by-step planning or code generation (Table 13). Further, we learn that our main metrics, especially pass rate, correlate well with the execution accuracy (Figure 11).

References

- [1] Kelsey R Allen, Kevin A Smith, and Joshua B Tenenbaum. Rapid trial-and-error learning with simulation supports flexible tool use and physical reasoning. *Proceedings of the National Academy of Sciences*, 117(47):29302–29310, 2020. 1
- [2] Po-Lin Chen and Cheng-Shang Chang. Interact: Exploring the potentials of chatgpt as a cooperative agent. *arXiv* preprint arXiv:2308.01552, 2023. 1
- [3] Carlos G Correa, Mark K Ho, Frederick Callaway, Nathaniel D Daw, and Thomas L Griffiths. Humans de-

- compose tasks by trading off utility and computational cost. *PLOS Computational Biology*, 19(6):e1011087, 2023. 1
- [4] Difei Gao, Lei Ji, Luowei Zhou, Kevin Qinghong Lin, Joya Chen, Zihan Fan, and Mike Zheng Shou. Assistgpt: A general multi-modal assistant that can plan, execute, inspect, and learn. *arXiv preprint arXiv:2306.08640*, 2023. 1
- [5] Madeleine Grunde-McLaughlin, Michelle S Lam, Ranjay Krishna, Daniel S Weld, and Jeffrey Heer. Designing llm chains by adapting techniques from crowdsourcing workflows. *arXiv preprint arXiv:2312.11681*, 2023. 1
- [6] Tanmay Gupta and Aniruddha Kembhavi. Visual programming: Compositional visual reasoning without training, 2022. 1
- [7] Wenlong Huang, Fei Xia, Ted Xiao, Harris Chan, Jacky Liang, Pete Florence, Andy Zeng, Jonathan Tompson, Igor Mordatch, Yevgen Chebotar, et al. Inner monologue: Embodied reasoning through planning with language models. arXiv preprint arXiv:2207.05608, 2022. 1
- [8] Yue Huang, Jiawen Shi, Yuan Li, Chenrui Fan, Siyuan Wu, Qihui Zhang, Yixin Liu, Pan Zhou, Yao Wan, Neil Zhenqiang Gong, et al. Metatool benchmark for large language models: Deciding whether to use tools and which to use. arXiv preprint arXiv:2310.03128, 2023. 2
- [9] Drew A Hudson and Christopher D Manning. Gqa: A new dataset for real-world visual reasoning and compositional

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Table 11. **Average turn count.** We present the average number of conversation turns in step-by-step and multi-step planning with JSON-format generation and different types of feedback.

Average # of turns						
model	strategy	N/A	P	PV	PE	PVE
Llama-2-7b	step-by-step	2.00	3.54	4.03	3.26	3.52
Liaina-2-70	multi-step	1.00	1.10	2.18	1.95	1.99
Llama-2-13b	step-by-step	2.87	2.87	3.09	3.06	2.99
Liama-2-130	multi-step	1.00	1.04	1.98	1.91	1.97
Mixtral-8x7B	step-by-step	2.98	6.37	5.55	6.02	6.09
MIXII al-ox / D	multi-step	1.00	1.14	2.43	2.74	2.81
Camini maa	step-by-step	2.31	3.01	2.28	3.67	3.78
Gemini-pro	multi-step	1.00	1.20	1.84	1.80	1.88
GPT-3.5-turbo-0125	step-by-step	2.40	3.39	4.10	5.43	5.30
GP1-3.3-turbo-0123	multi-step	1.00	1.02	1.36	1.46	1.62
CDT 4 0105	step-by-step	3.22	3.52	3.51	3.59	3.59
GPT-4-0125-preview	multi-step	1.00	1.00	1.05	1.06	1.07

Table 12. Average number of input and output tokens

Avg # of input tokens						Avg # of output tokens					
model	strategy	N/A	P	PV	PE	PVE	N/A	P	PV	PE	PVE
Llama-2-7b	step-by-step	5497.25	20627.60	22021.08	14356.79	13562.25	108.54	659.02	673.01	436.63	432.34
Liailia-2-70	multi-step	2184.19	3065.88	10215.74	6792.83	8570.81	273.65	320.95	735.02	478.79	636.73
Llama-2-13b	step-by-step	13084.77	14793.73	13962.84	11498.10	13025.18	535.74	620.00	495.34	446.56	489.17
Liailia-2-150	multi-step	2184.19	2651.22	8141.48	7375.54	8309.38	326.91	345.01	738.19	648.41	753.93
Gemini-pro	step-by-step	5661.28	7651.78	5653.98	10136.36	10560.46	115.70	171.22	96.98	216.03	232.53
Gennin-pro	multi-step	2184.19	3062.00	4962.19	4786.80	5022.53	86.12	155.05	219.64	216.77	225.45
GPT-3.5-turbo-0125	step-by-step	5891.36	8938.04	11693.37	16497.09	15966.33	109.61	189.53	207.51	317.43	318.30
GP1-3.5-turbo-0125	multi-step	2184.19	2247.54	3199.10	3502.05	4017.90	96.24	99.47	136.24	149.94	166.76
GPT-4-0125-preview	step-by-step	8046.55	8852.87	8832.17	9601.61	9618.19	166.17	172.37	171.03	235.51	236.76
	multi-step	2184.19	2184.19	2318.98	2331.06	2354.78	102.28	103.49	110.55	107.74	111.09

- question answering. In *Proceedings of the IEEE/CVF conference on computer vision and pattern recognition*, pages 6700–6709, 2019. 1
- [10] Sahar Kazemzadeh, Vicente Ordonez, Mark Matten, and Tamara Berg. ReferItGame: Referring to objects in photographs of natural scenes. In *Proceedings of the 2014 Con*ference on Empirical Methods in Natural Language Processing (EMNLP), pages 787–798, Doha, Qatar, 2014. Association for Computational Linguistics. 1
- [11] Aman Madaan, Niket Tandon, Prakhar Gupta, Skyler Hallinan, Luyu Gao, Sarah Wiegreffe, Uri Alon, Nouha Dziri, Shrimai Prabhumoye, Yiming Yang, et al. Self-refine: Iterative refinement with self-feedback. Advances in Neural Information Processing Systems, 36, 2024.
- [12] Grégoire Mialon, Clémentine Fourrier, Craig Swift, Thomas Wolf, Yann LeCun, and Thomas Scialom. Gaia: a benchmark for general ai assistants. arXiv preprint arXiv:2311.12983, 2023. 1
- [13] Ning Miao, Yee Whye Teh, and Tom Rainforth. Selfcheck: Using llms to zero-shot check their own step-by-step reasoning. *arXiv preprint arXiv:2308.00436*, 2023. 1

- [14] Yujia Qin, Shihao Liang, Yining Ye, Kunlun Zhu, Lan Yan, Yaxi Lu, Yankai Lin, Xin Cong, Xiangru Tang, Bill Qian, Sihan Zhao, Lauren Hong, Runchu Tian, Ruobing Xie, Jie Zhou, Mark Gerstein, Dahai Li, Zhiyuan Liu, and Maosong Sun. Toolllm: Facilitating large language models to master 16000+ real-world apis, 2023, 1, 2
- [15] Krishan Rana, Jesse Haviland, Sourav Garg, Jad Abou-Chakra, Ian Reid, and Niko Suenderhauf. Sayplan: Grounding large language models using 3d scene graphs for scalable task planning. arXiv preprint arXiv:2307.06135, 2023. 1
- [16] Yangjun Ruan, Honghua Dong, Andrew Wang, Silviu Pitis, Yongchao Zhou, Jimmy Ba, Yann Dubois, Chris J. Maddison, and Tatsunori Hashimoto. Identifying the risks of Im agents with an Im-emulated sandbox, 2023. 1, 2
- [17] Timo Schick, Jane Dwivedi-Yu, Roberto Dessì, Roberta Raileanu, Maria Lomeli, Eric Hambro, Luke Zettlemoyer, Nicola Cancedda, and Thomas Scialom. Toolformer: Language models can teach themselves to use tools. Advances in Neural Information Processing Systems, 36, 2024.
- [18] Yongliang Shen, Kaitao Song, Xu Tan, Dongsheng Li, Weiming Lu, and Yueting Zhuang. Hugginggpt: Solving ai

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Table 13. **Execution results accuracy.** We present the execution results accuracy of GPT-4 and Mixtral-8x7B on a selected subset of 85 examples across different setups, including step-by-step and multi-step planning, with JSON-format and code generation, and different types of feedback.

model	strategy	format	feedback	accuracy
Mixtral-8x7B	multi-step	JSON	P	42.94 ± 1.76
GPT-4-0125-preview	step-by-step	JSON	P	49.41 ± 1.18
GPT-4-0125-preview	multi-step	Code	P	61.18 ± 0.0
GPT-4-0125-preview	multi-step	JSON	PVE	64.12 ± 2.94
GPT-4-0125-preview	multi-step	JSON	P	70.00 ± 6.47

tasks with chatgpt and its friends in hugging face, 2023. 1

- [19] Yongliang Shen, Kaitao Song, Xu Tan, Wenqi Zhang, Kan Ren, Siyu Yuan, Weiming Lu, Dongsheng Li, and Yueting Zhuang. Taskbench: Benchmarking large language models for task automation. *arXiv preprint arXiv:2311.18760*, 2023. 1, 2, 8
- [20] Noah Shinn, Beck Labash, and Ashwin Gopinath. Reflexion: an autonomous agent with dynamic memory and selfreflection. arXiv preprint arXiv:2303.11366, 2023.
- [21] Otilia Stretcu, Edward Vendrow, Kenji Hata, Krishnamurthy Viswanathan, Vittorio Ferrari, Sasan Tavakkol, Wenlei Zhou, Aditya Avinash, Emming Luo, Neil Gordon Alldrin, Ranjay Krishna, and Ariel Fuxman. Agile modeling: From concept to classifier in minutes. In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, pages 22323–22334, 2023.
- [22] Alane Suhr, Mike Lewis, James Yeh, and Yoav Artzi. A corpus of natural language for visual reasoning. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, pages 217–223, Vancouver, Canada, 2017. Association for Computational Linguistics.
- [23] Haotian Sun, Yuchen Zhuang, Lingkai Kong, Bo Dai, and Chao Zhang. Adaplanner: Adaptive planning from feedback with language models. Advances in Neural Information Processing Systems, 36, 2024. 1
- [24] Dídac Surís, Sachit Menon, and Carl Vondrick. Vipergpt: Visual inference via python execution for reasoning. *arXiv* preprint arXiv:2303.08128, 2023. 1
- [25] Imad Eddine Toubal, Aditya Avinash, Neil Gordon Alldrin, Jan Dlabal, Wenlei Zhou, Enming Luo, Otilia Stretcu, Hao Xiong, Chun-Ta Lu, Howard Zhou, Ranjay Krishna, Ariel Fuxman, and Tom Duerig. Modeling collaborator: Enabling subjective vision classification with minimal human effort via llm tool-use. In Proceedings of the IEEE/CVF International Conference on Computer Vision, 2024. 1
- [26] Guanzhi Wang, Yuqi Xie, Yunfan Jiang, Ajay Mandlekar, Chaowei Xiao, Yuke Zhu, Linxi Fan, and Anima Anandkumar. Voyager: An open-ended embodied agent with large language models. arXiv preprint arXiv:2305.16291, 2023. 1
- [27] Lei Wang, Chen Ma, Xueyang Feng, Zeyu Zhang, Hao Yang, Jingsen Zhang, Zhiyuan Chen, Jiakai Tang, Xu Chen, Yankai Lin, et al. A survey on large language model based au-

tonomous agents. arXiv preprint arXiv:2308.11432, 2023.

- [28] Xingyao Wang, Zihan Wang, Jiateng Liu, Yangyi Chen, Lifan Yuan, Hao Peng, and Heng Ji. Mint: Evaluating llms in multi-turn interaction with tools and language feedback. arXiv preprint arXiv:2309.10691, 2023. 1
- [29] Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc Le, Ed Chi, Sharan Narang, Aakanksha Chowdhery, and Denny Zhou. Self-consistency improves chain of thought reasoning in language models, 2023. 1
- [30] Qingyun Wu, Gagan Bansal, Jieyu Zhang, Yiran Wu, Shaokun Zhang, Erkang Zhu, Beibin Li, Li Jiang, Xiaoyun Zhang, and Chi Wang. Autogen: Enabling next-gen llm applications via multi-agent conversation framework. *arXiv* preprint arXiv:2308.08155, 2023. 4
- [31] Zeqiu Wu, Yushi Hu, Weijia Shi, Nouha Dziri, Alane Suhr, Prithviraj Ammanabrolu, Noah A. Smith, Mari Ostendorf, and Hannaneh Hajishirzi. Fine-grained human feedback gives better rewards for language model training, 2023. 6
- [32] Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William Cohen, Ruslan Salakhutdinov, and Christopher D. Manning. HotpotQA: A dataset for diverse, explainable multi-hop question answering. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 2369–2380, Brussels, Belgium, 2018. Association for Computational Linguistics. 1
- [33] Shunyu Yao, Howard Chen, John Yang, and Karthik Narasimhan. Webshop: Towards scalable real-world web interaction with grounded language agents. *Advances in Neural Information Processing Systems*, 35:20744–20757, 2022.
- [34] Shunyu Yao, Dian Yu, Jeffrey Zhao, Izhak Shafran, Thomas L. Griffiths, Yuan Cao, and Karthik Narasimhan. Tree of thoughts: Deliberate problem solving with large language models, 2023. 1
- [35] Shunyu Yao, Jeffrey Zhao, Dian Yu, Nan Du, Izhak Shafran, Karthik Narasimhan, and Yuan Cao. React: Synergizing reasoning and acting in language models, 2023. 1, 7
- [36] Jieyu Zhang, Ranjay Krishna, Ahmed H Awadallah, and Chi Wang. Ecoassistant: Using llm assistant more affordably and accurately. *arXiv preprint arXiv:2310.03046*, 2023. 1
- [37] Xizhou Zhu, Yuntao Chen, Hao Tian, Chenxin Tao, Weijie Su, Chenyu Yang, Gao Huang, Bin Li, Lewei Lu, Xiaogang Wang, et al. Ghost in the minecraft: Generally capable

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469	agents for open-world environments via large language mod-
470	els with text-based knowledge and memory. arXiv preprin
471	arXiv:2305.17144, 2023. 1

TOOL LIST #: text generation: It takes an input text prompt and outputs a text that is most likely to follow the input text. Its input includes text, and output text summarization: it takes a paragraph of text and summarizes into a few sentences. Its input includes text, and output includes text. text classification: It takes a text and classifies it into a category in the model's vocabulary (e.g. positive or negative based on its sentiment). Its input includes text, and output includes text. question answering: It takes a text and a question, and outputs an answer to that question based on the text. Its input includes text, question, image generation. It takes a text prompt and generates an image that matches the text description. Its input includes text, and output includes image captioning: It takes an image and generates a text caption of the image. Its input includes image, and output includes text optical character recognition: It takes an image and outputs recognized texts in the image. Its input includes image, and output includes text. image classification: It takes an image and classifies the subject in the image into a category such as cat or dog. Its input includes image, and output includes text. image editing: It takes an image and a text prompt and outputs a new image based on the text. Its input includes image, prompt, and output includes image. object detection: It takes an image and outputs rectangular bounding boxes of objects detected in the image. Its input includes image, and output includes image, objects image segmentation: It takes an image, segments it into different parts, and outputs segmentation masks of any shape for the parts. Its input includes image, and output includes image, objects automatic speech recognition: It takes an audio file and produces a transcription of the audio. Its input includes audio, and output includes visual question answering: It takes an image and a question about the image, and generates an answer to the question. Its input includes image, question, and output includes text. image crop: It takes an image and 4 numbers representing the coordinates of a bounding box and crops the image to the region within the box. Its input includes image, object, and output includes image. image crop left: It takes an image, crops and keeps the left part of the image. Its input includes image, and output includes image. image crop right: It takes an image, crops and keeps the right part of the image. Its input includes image, and output includes image image crop top: It takes an image, crops and keeps the top part of the image. Its input includes image, and output includes image. image crop bottom: It takes an image, crops and keeps the bottom part of the image. Its input includes image, and output includes image background blur: It takes an image and one or multiple objects in the foreground, and returns an image where the background is blurred. Its input includes image, object, and output includes image. color pop: It takes an image and one or multiple objects, and returns an image where only the object is colored and the rest is black and white. tool pop. It takes an image, object and output includes image. count: It takes a list of objects and returns the count of the objects. Its input includes objects, and output includes number. tag: It takes an image and a list of objects with their bounding boxes and classes, and tags all the objects Its input includes image, objects, and output includes image select object: It takes a list of objects, and selects the object based on the input object name. Its input includes objects, object_name, and emoji: It takes an image and the bounding box coordinates of one or multiple objects, and replaces the object with an emoji (e.g. angry/flushed/crying/dizzy/sleepy/grimacing/kissing/smiling_face, alien, ghost, goblin etc). Its input includes image, object, emoji, and output get date fact: It provides interesting facts about dates. Its input includes date, and output includes text. get year fact: It provides interesting facts about years. Its input includes year, and output includes text. get math fact: It provides interesting math facts about numbers. Its input includes number, and output includes text. get trivia fact: It provides interesting trivia facts about number. Its input includes number, and output includes text. love calculator: Enter your name and the name of your partner/lover/crush to find Love compatibility & chances of successful love relationship. Its input includes first_name, second_name, and output includes number. get location: Convert a city name or address to geographical coordinates using OpenStreetMap's Nominatim API. Its input includes city, and output includes Ion, lat. search movie: Retrieve basic movie information, including title, year, genre, and director. Its input includes movie_title, movie_year, and output includes text. get weather: Provides weather forecast data based on specific geographical coordinates. Its input includes Ion, lat, and output includes objects. wikipedia simple search: Perform a basic search query on Wikipedia to retrieve a summary of the most relevant page. Its input includes text, and output includes text. # GOAL #: Based on the above tools, I want you to generate the task nodes to solve the # USER REQUEST #. The format must be in a strict JSON format, like: ("nodes": [{"id": an integer id of the tool, starting from 0, "name": "tool name must be from # TOOL LIST #", "args": { a dictionary of arguments for the tool. Either original text, or user-mentioned filename, or tag '<node-j>.text' (start from 0) to refer to the text output of the i-th node, \}]} # REQUIREMENTS #1 1. the generated tool nodes can resolve the given user request # USER REQUEST # perfectly. Tool name must be selected from # TOOL LIST #; 2. The arguments of a tool must be the same number, modality, and format specified in # TOOL LIST #; 3. Use as few tools as possible. # EXAMPLE #: # USER REQUEST #: "Based on reading the article titled 'Would you rather have an Apple Watch - or a BABY?', generate an extended paragraph on the topic. # RESULT #: {"nodes": [{"id": 0, "name": "text generation", "args": {"text": "an extended paragraph on the topic: Would you rather have an Apple Watch - or a BABY?"}}]} # EXAMPLE #: # USER REQUEST #: "Could you take the image, specifically 'image 17320.jpg', and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like?" #RESULT #: {"nodes": [{"id": 0, "name": "image editing", "args": {"image": "17320.jpg", "prompt": "change the green ball to blue"}}, {"id": 1, "name": "image captioning", "args: {"image": "<node-0>.image"}}}} # FXAMPI F #: # EXAMPLE #: # USER REQUEST #: "Could you provide a brief summary of the key points discussed in the audio file '1995-1826-0002.flac' about John Taylor and his interest in cotton? And then, can you also help me create a vivid illustration based on the key points?" # RESULT #: "nodes": ["rid": 0, "name": "automatic speech recognition", "args": {"audio": "1995-1826-0002.flac"}}, {"id": 1, "name": "text summarization", "args": ("text": "a vivid illustration based on <node-1>.text"}}]} # USER REQUEST #: "I need to give a quick presentation for kindergarteners on 'Why is the sky blue?'. I don't really have time to sift through lots of complex information and I need simple, straightforward explanations with a relevant image that kids can understand. Can you assist me

Figure 6. Multi-step planning prompt. We present the full prompt used for multi-step planning.

Now please generate your result in a strict JSON format:

TOOL LIST #:

text generation: It takes an input text prompt and outputs a text that is most likely to follow the input text. Its input includes text, and output includes text.

text summarization: it takes a paragraph of text and summarizes into a few sentences. Its input includes text, and output includes text.

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search movie: Retrieve basic movie information, including title, year, genre, and director. Its input includes movie_title, movie_year, and output includes text.

get weather: Provides weather forecast data based on specific geographical coordinates. Its input includes lon, lat, and output includes objects.

wikipedia simple search: Perform a basic search query on Wikipedia to retrieve a summary of the most relevant page. Its input includes text, and output includes text.

GOAL #: Based on the above tools, I want you to reason about how to solve the # USER REQUEST # and generate the actions step by step.

REQUIREMENTS #:

- 1. The thoughts can be any free form texts to help with action generation;
- 2. The action must follow this JSON format strictly: {"id": an integer id of the tool, starting from 0, which should be the same as the id of the ACTION "name": "tool name must be from # TOOL LIST #", "args": { a dictionary of arguments for the tool. Either original text, or user-mentioned filename, or tag '<node-j>.text' (start from 0) to refer to the text output of the j-th node. }};
- 3. The arguments of a tool must match the number, modality, and format of the tool's arguments specified in # TOOL LIST #.

EXAMPLE #:

USER REQUEST #: "Based on reading the article titled 'Would you rather have an Apple Watch - or a BABY?', generate an extended paragraph on the topic."

RESULT #:

THOUGHT 0: First, I need to perform text generation.

ACTION 0: {"id": 0, "name": "text generation", "args": {"text": "Would you rather have an Apple Watch - or a BABY?"}}

EXAMPLE #:

USER REQUEST #: "Could you take the image, specifically 'image 17320.jpg', and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like?"

RESULT #:

THOUGHT 0: First, I need to perform image editing.

ACTION 0: {"id": 0, "name": "image editing", "args": {"image": "17320.jpg", "prompt": "change the green ball to blue"}} OBSERVATION 0: {'image': 'an image with a blue ball in it'}

THOUGHT 1: Based on the user query and OBSERVATION 0, then, I need to perform image captioning.

ACTION 1: {"id": 1, "name": "image captioning", "args": {"image": "<node-0>.image"}}

EXAMPLE #:

USER REQUEST #: "Could you provide a brief summary of the key points discussed in the audio file '1995-1826-0002.flac' about John Taylor and his interest in cotton? And then, c

an you also help me create a vivid illustration based on the key points?"

RESULT #:

THOUGHT 0: First, I need to perform automatic speech recognition.

ACTION 0: {"id": 0, "name": "automatic speech recognition", "args": {"audio": "1995-1826-0002.flac"}}

OBSERVATION 0: {'text': John Taylor, who had supported her through college, was interested in cotton.'}

THOUGHT 1: Based on the user query and OBSERVATION 0, then, I need to perform text summarization.

ACTION 1: {"id": 1, "name": "text summarization", "args": {"text": "<node-0>.text"}}

OBSERVATION 1: {'text': 'John Taylor was interested in cotton.'}

THOUGHT 2: Based on the user query and OBSERVATION 1, then, I need to perform image generation.

ACTION 2: {"id": 2, "name": "image generation", "args": {"text": "a vivid illustration based on <node-1>.text"}}

USER REQUEST #: "I need to give a quick presentation for kindergarteners on 'Why is the sky blue?'. I don't really have time to sift through lots of complex information and I need simple, straightforward explanations with a relevant image that kids can understand. Can you assist me with that?" ction of it?

Now please generate only THOUGHT 0 and ACTION 0 in RESULT:

RESULT #:

Figure 7. **Step-by-step planning prompt.** We present the full prompt used for step-by-step planning.

```
# TOOL LIST #:
text_generation(text) → text: It takes an input text prompt and outputs a text that is most likely to follow the input text.
text_summarization(text) → text: it takes a paragraph of text and summarizes into a few sentences
text_classification(text) → text: It takes a text and classifies it into a category in the model's vocaburary (e.g. positive or negative based on its
question_answering(text, question) → text: It takes a text and a question, and outputs an answer to that question based on the text.
image_generation(text) → image: It takes a text prompt and generates an image that matches the text description. image_captioning(image) → text: It takes an image and generates a text caption of the image.
optical_character_recognition(image) → text: It takes an image and outputs recognized texts in the image.
image_classification(image) → text: It takes an image and classifies the subject in the image into a category such as cat or dog. image_editing(image, prompt) → image: It takes an image and a text prompt and outputs a new image based on the text.
object_detection(image) → image, objects: It takes an image and outputs rectangular bounding boxes of objects detected in the image.
image_segmentation(image) → image, objects: It takes an image, segments it into different parts, and outputs segmentation masks of any
shape for the parts.
automatic_speech_recognition(audio) → text: It takes an audio file and produces a transcription of the audio.
visual_question_answering(image, question) → text: It takes an image and a question about the image, and generates an answer to the
question.
image crop(image object) → image: It takes an image and 4 numbers representing the coordinates of a bounding box and crops the image to
image\_crop\_left(image) \rightarrow image: It takes an image, crops and keeps the left part of the image. \\
image_crop_right(image) → image: It takes an image, crops and keeps the right part of the image. image_crop_top(image) → image: It takes an image, crops and keeps the top part of the image.
image_crop_bottom(image) → image: It takes an image, crops and keeps the bottom part of the image.
background_blur(image, object) → image: It takes an image and one or multiple objects in the foreground, and returns an image where the
backgroud is blurred.
color_pop(image, object) → image: It takes an image and one or multiple objects, and returns an image where only the object is colored and
the rest is black and white.
count(objects) → number: It takes a list of objects and returns the count of the objects.
tag(image, objects) → image: It takes an image and a list of objects with their bounding boxes and classes, and tags all the objects
select_object(objects, object_name) → object: It takes a list of objects, and selects the object based on the input object name
emoji(image, object, emoji) → image: It takes an image and the bounding box coordinates of one or multiple objects, and replaces the object with an emoji (e.g. angry/flushed/crying/dizzy/sleepy/grimacing/kissing/smilling_face, alien, ghost,
get_date_fact(date) → text: It provides interesting facts about dates.
get_year_fact(year) → text: It provides interesting facts about years.
get_math_fact(number) → text: It provides interesting math facts about numbers.
get_trivia_fact(number) → text: It provides interesting trivia facts about number.
love_calculator(first_name, second_name) → number: Enter your name and the name of your partner/lover/crush to find Love compatibility & chances of successful love relationship.
get_location(city) → lon, lat: Convert a city name or address to geographical coordinates using OpenStreetMap's Nominatim API.
search_movie(movie_title, movie_year) → text: Retrieve basic movie information, including title, year, genre, and director.
get_weather(lon, lat) → objects: Provides weather forecast data based on specific geographical coordinates.
wikipedia_simple_search(text) → text: Perform a basic search query on Wikipedia to retrieve a summary of the most relevant page.
# GOAL #: Based on the above tools, I want you to generate a python program to solve the # USER REQUEST #.
# REQUIREMENTS #:
1. the generated program can resolve the given user request # USER REQUEST # perfectly. The functions must be selected from # TOOL LIST
2. The arguments of a function must be the same number, modality, and format specified in # TOOL LIST #;
3. Use as few tools as possible.
# EXAMPLE #:
# USER REQUEST #: "Based on reading the article titled 'Would you rather have an Apple Watch - or a BABY?', generate an extended paragraph
on the topic."
# RESULT #:
def solve():
  output0 = text_generation(text="an extended paragraph on the topic: Would you rather have an Apple Watch - or a BABY?")
  result = {0: output0}
 return result
# EXAMPLE #:
# USER REQUEST #: "Could you take the image, specifically 'image 17320.jpg', and adjust it so the green ball in the picture becomes blue, then describe for me what the resulting image looks like?"
# RESULT #:
                 `python
def solve():
  output0 = image_editing(image="17320.jpg", prompt="change the green ball to blue")
  output1 = image_captioning(image=output0['image'])
  result = {0: output0, 1: output1}
  return result
# EXAMPLE #:
# USER REQUEST #: "Could you provide a brief summary of the key points discussed in the audio file '1995-1826-0002.flac' about John Taylor
and his interest in cotton? And then, can you also help me create a vivid illustration based on the ke
y points?"
# RESULT #:
                 python
def solve():
  output0 = automatic_speech_recognition(audio="1995-1826-0002.flac")
  output1 = text_summarization(text=f"{output0['text']}")
  output2 = image_generation(text=f"a vivid illustration based on {output1['text']}") result = {0: output0, 1: output1, 2: output2}
return result
# USER REQUEST #: "I need to give a quick presentation for kindergarteners on "Why is the sky blue?". I don't really have time to sift through
lots of complex information and I need simple, straightforward explanations with a relevant image that kids can understand. Can you assist me
with that?
Now please generate your program enclosed in ```python ```:
```

Figure 8. Code generation prompt. We present the full prompt used for code generation.

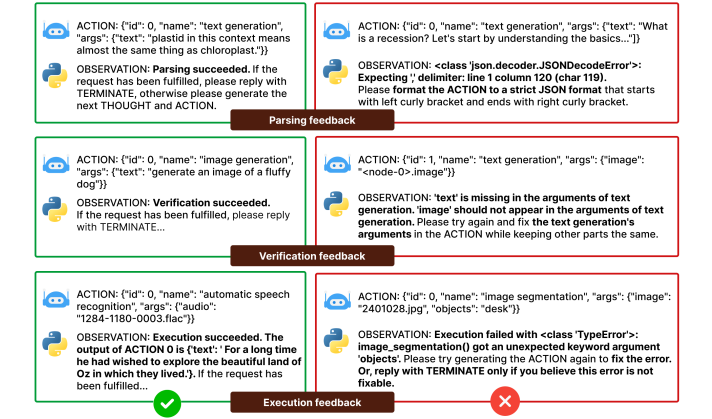


Figure 9. Types of feedback. We present examples of parsing, verification, and execution feedback in both success and failure cases.

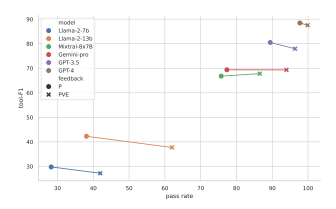


Figure 10. Comparing without vs. with feedback. P = parsing feedback, PVE = parsing, verification, and execution feedback. We find that feedback greatly improves planning agents' pass rates across different model sizes, especially for Llama-7b, Llama-13b, and Gemini-pro. However, feedback can also harm models' tool prediction performance and decrease their tool-F1 by up to 5%.

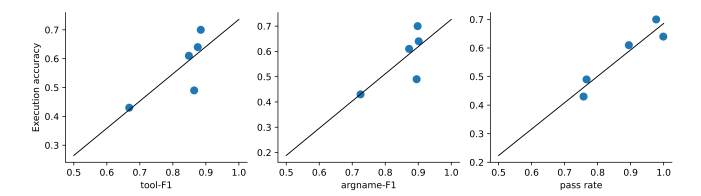


Figure 11. Execution results accuracy vs. other metrics. We find a strong positive correlation between the execution results accuracy and our main metrics, including tool-F1, argname-F1, and pass rate, with Pearson correlation coefficients r = 0.77, 0.73, 0.95 respectively.

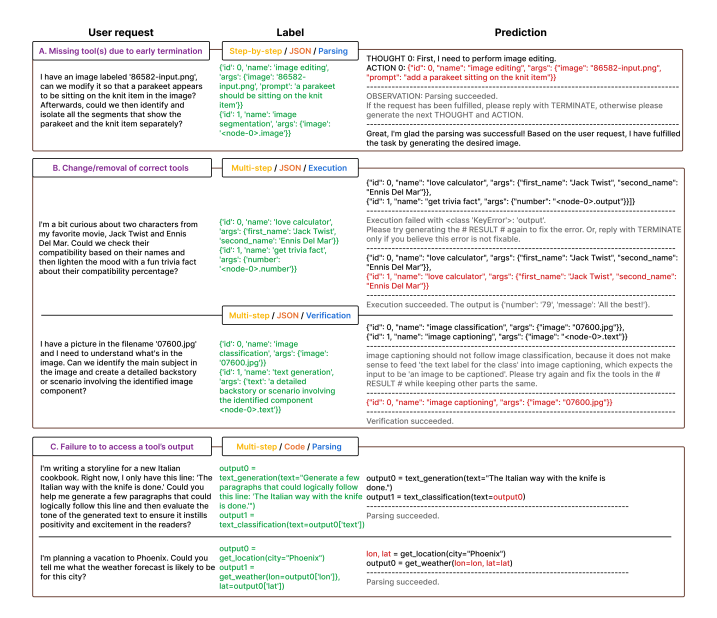


Figure 12. We present examples of three common errors (A-C) in step-by-step planning and multi-step planning with JSON-format generation as well as in code generation with various feedback types.