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# LLMs and the Abstraction and Reasoning Corpus: Successes, Failures, and the Importance of Object-based Representations

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## Abstract

Can a Large Language Model (LLM) solve simple abstract reasoning problems? We explore this broad question through a systematic analysis of GPT on the Abstraction and Reasoning Corpus (ARC) [5], a representative benchmark of abstract reasoning ability from limited examples in which solutions require some “core knowledge” of concepts such as objects, goal states, counting, and basic geometry. GPT-4 solves only 13/50 of the most straightforward ARC tasks when using textual encodings for their two-dimensional input-output grids. Our failure analysis reveals that GPT-4’s capacity to identify objects and reason about them is significantly influenced by the sequential nature of the text that represents an object within a text encoding of a task. To test this hypothesis, we design a new benchmark, the 1D-ARC, which consists of one-dimensional (array-like) tasks that are more conducive to GPT-based reasoning, and where it indeed performs better than on the (2D) ARC. To alleviate this issue, we propose an object-based representation that is obtained through an external tool, resulting in nearly doubling the performance on solved ARC tasks and near-perfect scores on the easier 1D-ARC. Although the state-of-the-art GPT-4 is unable to “reason” perfectly within non-language domains such as the 1D-ARC or a simple ARC subset, our study reveals that the use of object-based representations can significantly improve its reasoning ability. Visualizations, GPT logs, and data are available at <https://khalil-research.github.io/LLM4ARC>.

## 1 Introduction

It has been recently claimed that Large Language Models (LLMs) such as GPT-4[21] exhibit “sparks of artificial general intelligence” [4]. As a result, the impressive question-answering and text generation abilities of pre-trained LLMs are already being deployed in rather consequential e-commerce and educational settings<sup>1</sup>. If LLMs are to be used to reliably solve complex, noisy, real-world problems, one would expect them to be capable of reasoning in simple, unambiguous, idealized settings. By “reasoning”, we here mean “using evidence, arguments, and logic to arrive at conclusions or make judgments”, as defined in [12]. While the performance of LLMs on arithmetic and language-based commonsense reasoning benchmarks has been the subject of recent analyses (see for example Section 4.1 of [12] for a brief survey), it is unclear whether LLMs exhibit the ability to generate abstract concepts based on a handful of “training” samples [20].

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<sup>1</sup><https://openai.com/blog/introducing-chatgpt-and-whisper-apis>

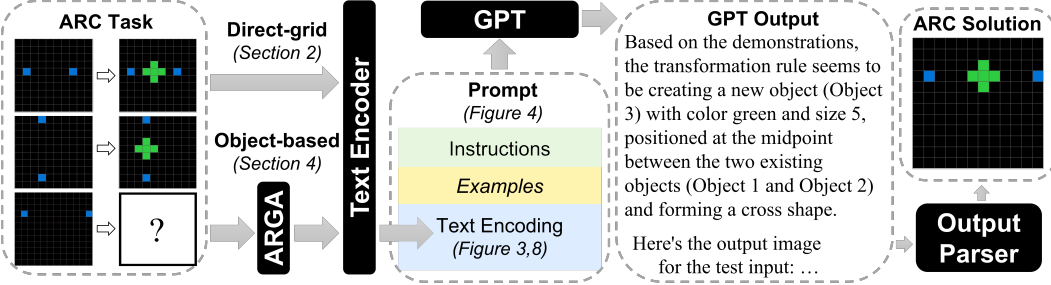


Figure 1: **Example of solving an ARC task with GPT.** An “ARC Task” consists of a set of training input-output pairs followed by a test input for which GPT should produce a correct output. To do so, a prompt is created. It includes high-level instructions on what GPT should do, optionally with additional in-context examples. A text encoding of the ARC task of interest is also included in the prompt. The encoding may be a direct representation of the 2-dimensional grids or an object representation produced by external ARC solver, ARGA. GPT must then “reason” about the prompt to produce an answer. The output is then parsed and checked for correctness.

To quantitatively measure the gap between machine and human learning, the Abstraction and Reasoning Corpus (ARC) was introduced in [5]. The author advocates for leveraging human-level intelligence as a frame of reference for evaluating general intelligence. To that end, he draws upon the work of developmental psychologists [27] on the theory of Core Knowledge to determine axes along which human-like intelligence should be measured. Core Knowledge identifies four broad categories of innate assumptions that form the foundation of human cognition:

- **Objectness:** The ability to perceive the surroundings as consisting of cohesive, persistent, and non-interpenetrating objects.
- **Agentness and goal-directedness:** The tendency to perceive certain objects in the environment as intentional agents with goals, capable of contingent and reciprocal actions, while distinguishing them from inanimate objects.
- **Numerical knowledge:** Innate knowledge of abstract number representations for small numbers and the concepts of addition, subtraction and comparison between those numbers.
- **Elementary geometry and topology:** Knowledge of distance and basic 2D and 3D shapes.

The ARC, a benchmark of 1,000 image-based reasoning tasks, is thus proposed as a test of the above four core knowledge systems in humans or AI systems. Each task requires the production of an output image given a specific input, with 2 to 5 input-output image pairs provided as training instances to “learn” the underlying procedure (Figure 2). The training inputs are different from the actual test input, though they are solvable using the same (unspecified) procedure. Crucially, no acquired knowledge outside of the aforementioned priors is required to solve these tasks. Note that although these priors are explicitly described, the ARC tasks remain completely open-ended: objects can have different shapes and colors and form various relations with one another, and the grid size can also vary between tasks. This feature makes these problems not amenable to solving through search. This is in contrast to games like Go and chess [25, 26] where the search space is large but the set of moves is finite and fixed. In fact, so far the approaches that have employed a heuristic search via a predetermined set of transformations have all fallen short of generalizing to the hidden tasks; see Section 5.

Given the vast corpus of human knowledge that LLMs are typically trained on, one might wonder whether they could have acquired the priors listed above. Towards answering this question, we conduct a comprehensive study of GPT-3.5 and GPT-4 on the ARC. We contribute three high-level findings that we believe shed light on some intrinsic limitations of the LLM framework and, to some extent, how to resolve them:

1. **GPT fails on simple ARC tasks:** Using pure text encodings (Figure 3) of tasks such as those in Figure 2, GPT-4 can only solve 13/50 of the simplest ARC tasks (Section 2). We conduct a failure analysis which reveals that the culprit is the LLM’s inability to maintain “object cohesion” across the lines of text that represent the ARC image grids.

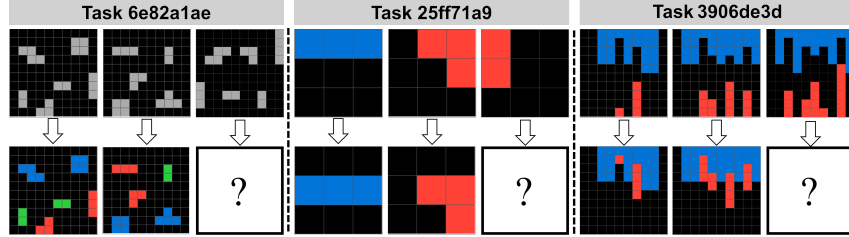


Figure 2: **Sample ARC Tasks.** Three tasks (separated by dashed lines) are shown. For a given task, each column contains one example input-output pair. The first two columns contain the “training” instances and the third column contains the “test” instance. The goal is to use the training instances to solve the test instance. The left task (“Recolor by size”) requires recoloring the grey objects to green, red, or blue based on if their size is 2, 3 or 4. The middle task (“Static movement”) requires moving the non-black object down 1 pixel. The right task (“Dynamic movement”) requires moving the red objects up towards the blue objects until they make contact.

2. **GPT does better when objects can be easily detected in text:** We hypothesize that the latter issue is tied to the two-dimensional nature of the ARC grids. In Section 3, we introduce the 1D-ARC benchmark, a set of ARC-like tasks that can be represented as a single line of text. Relative to the 50 ARC tasks, GPT performs better on 1D-ARC, but is far from perfect.
3. **An object-based representation boosts GPT’s performance significantly:** Leveraging the object-centric graph abstractions of the ARC solver Abstract Reasoning with Graph Abstractions (ARGA) [30], we provide the LLMs with a more structured object-based representation of the input-output ARC grids (Section 4). This results in a significant jump in performance, where GPT-4 solves 23 instead of 13/50 tasks, and achieves near-perfect scores on many 1D-ARC task types.

Given the increasing interest from the artificial intelligence community in the reasoning capabilities of pre-trained LLMs and the unique characteristics of the ARC (and 1D-ARC), we believe that our work contributes to research on imbuing LLMs with such capabilities. We demonstrate that the use of an external tool that produces appropriate representations is crucial. We hope that our experimental design on the ARC, the new 1D-ARC dataset, and the integration of a domain-specific external tool for improved representation will be useful in generating new ideas at the intersection of LLMs and reasoning.

## 2 A first attempt at solving ARC with an LLM

The task of solving the ARC with an LLM necessitates the encoding of two-dimensional (2D) input-output images using a textual representation<sup>2</sup>. A text-encoded ARC task is incorporated into an LLM prompt, which then generates the solution. This section proposes a straightforward pipeline and evaluates it before mining the results to understand failure modes.

### 2.1 Textual encoding

A 2D grid with colored pixels can be directly encoded into text by representing each pixel’s color either numerically (using values from 0 to 9, each representing one of the ten colors) or with color descriptors (e.g., “blue”, “green”, “black”). A delimiter delineates between adjacent pixels and “newline” characters were used to separate the rows in an image. We assessed the impact of different delimiters (“,”, “|”, or no delimiter) on LLM performance. Figure 3 provides two visual examples of this *direct-grid encoding*.

### 2.2 Prompting and strategy

After encoding ARC images into text, we incorporate the latter into prompts that instruct the LLM to solve the task at hand. We explored two single-stage strategies for prompting the LLM.

<sup>2</sup>GPT-4 is multimodal, capable of accepting image and text inputs, but as of this writing the image input capability has not yet been released and the output will always remain text-only.

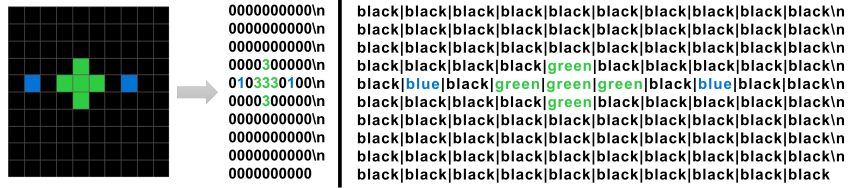


Figure 3: **Visualization of direct-grid encodings.** Left: each pixel is represented with a number corresponding to the pixel color, with no delimiters. Right: each pixel is represented with the color descriptor, separated by the delimiter “|”. The text string has been formatted for easier reading.

	<p><b>Instructions</b></p> <p>You are a chatbot with human-like reasoning and inference capabilities, adept at solving tasks concisely. Let's engage in reasoning and logic-based tasks. Each task will demonstrate a transformation from an input grid to an output grid. At the end, you'll receive a new input grid. Your task is to determine its corresponding output grid and describe the transformation steps from the input grid.</p> <p>Demonstrations:</p> <table style="margin-left: auto; margin-right: auto;"> <tr><td>Input grid 1: 111</td><td>Becomes output grid 1: 000</td></tr> <tr><td>000</td><td>111</td></tr> <tr><td>000</td><td>000</td></tr> </table> <table style="margin-left: auto; margin-right: auto;"> <tr><td>Input grid 2: 022</td><td>Becomes output grid 2: 000</td></tr> <tr><td>002</td><td>022</td></tr> <tr><td>000</td><td>002</td></tr> </table> <table style="margin-left: auto; margin-right: auto;"> <tr><td>Input grid 3: 200</td><td></td></tr> <tr><td>200</td><td></td></tr> <tr><td>000</td><td></td></tr> </table> <p>What does this input grid become?</p>	Input grid 1: 111	Becomes output grid 1: 000	000	111	000	000	Input grid 2: 022	Becomes output grid 2: 000	002	022	000	002	Input grid 3: 200		200		000			<p><b>Instructions</b></p> <p>You'll be tasked with solving tasks involving input grids with objects that transform into output grids. Your goal is to discern the transformations applied to the input to achieve the corresponding output.</p> <p>Task 1: Input grid 1: <b>0000</b> Becomes output grid 1:<b>0000</b>  <b>6020</b>                           <b>0620</b>  <b>0020</b>                           <b>0020</b>  <b>0000</b>                           <b>0000</b></p> <p>Answer: Transformation applied:  1.Move color 6 object to color 2 object until they touch.</p> <p>Task 2: Input grid 1: <b>111</b> Becomes output grid 1: <b>000</b>  <b>000</b>                           <b>111</b>  <b>000</b>                           <b>000</b></p> <p>Input grid 2: <b>022</b> Becomes output grid 2: <b>000</b>  <b>002</b>                           <b>022</b>  <b>000</b>                           <b>002</b></p> <p>Input grid 3: <b>200</b> Becomes output grid 3:  <b>200</b></p>
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Figure 4: **Example prompts.** Left: Few-shot Learning. Right: In-context Few-shot Learning with CoT. The prompt texts have been formatted for easier reading (for example, the “Task” string on the left is provided to the LLM as “Demonstrations:\nInput Grid 1: 111\n000\n000...”).

**Few-shot learning:** By design, an ARC task is a few-shot learning task, providing a handful of training examples for generating a solution for a test example. Therefore, adopting the few-shot learning strategy is the most straightforward and intuitive initial approach for leveraging the inherent structure of ARC tasks. The prompt created using this strategy has two main sections: “instructions” and “task”. The “instructions” section outlines the nature of an ARC task and the expected behavior of the LLM; it is the same across all tasks. The “task” section provides information about the single ARC task of interest, including its few-shot examples. This approach, in line with the classic few-shot learning concept, encourages the LLM to leverage the provided examples to solve the task. An example of this prompting strategy can be found in Figure 4.

**In-context few-shot learning with chain-of-thought:** Building on the few-shot learning strategy and drawing inspiration from chain-of-thought (CoT) prompting introduced in [29], we investigate a natural combination thereof. This approach enriches the learning context for the LLM by augmenting the original prompt with an “examples” section, which includes two simple ARC-like tasks—different from the actual task of interest—and their step-by-step solutions. This strategy not only leverages the inherent task examples but also provides a stable learning base of *in-context examples* for the LLM, encouraging a CoT response. As such, it assesses the LLM’s capacity to generalize and apply knowledge acquired from a limited set of contextual examples to solve a similar task. An example prompt using this approach can be found in Figure 4.

### 2.3 Results

We evaluated various combinations of direct-grid encodings and prompting methods on a subset of 50 ARC tasks that are solvable by non-LLM ARC solver ARGA [30]. The rationale behind picking this subset of tasks was that we knew these tasks are “easy” enough to be solved by a purely search-based

Table 1: **Direct-grid variants, performance comparison.** Each row corresponds to a variant of a direct-grid encoding. Each column corresponds to combination of a prompting method with either GPT-3.5 or GPT-4. GPT solutions were obtained through OpenAI’s API with temperature set to 0. The values correspond to the number of tasks, out of 50, solved by each method; higher is better and top-performers are bolded.

Direct-grid encoding		Few-shot		In-context Few-shot w/ CoT	
Pixel	Delimiter	GPT-3.5	GPT-4	GPT-3.5	GPT-4
Number	n/a	3	5	2	9
Number		4	11	5	12
Word	,	3	12	5	<b>13</b>
Word		4	8	2	<b>13</b>

solver. The top-performing pixel representation and delimiter combination (Word + “|”) solves only 13 out of the 50 tasks, as shown in Table 1. In the following section, we will delve into the reasons why the LLM struggled with these tasks given that they are easy for a non-LLM method.

## 2.4 Analysis

We started our analysis by extracting key attributes such as pixel and color counts from each ARC task. We then applied logistic regression to explore potential relationships between these features and the performance of the LLM.

An intriguing finding from our analysis is that the number of colored pixels in a *test* image is associated with a notable negative coefficient, indicating a potential inverse relationship with the LLM’s ability to solve tasks. Since a set of adjacent colored pixels often corresponds to an object in the ARC, this finding suggests that tasks with fewer objects are *more likely* to be solved by the LLM. Conversely, we find a positive coefficient associated with the average number of colored pixels in *training* images, implying a possible positive correlation with task solvability. This could suggest that more colored pixels in training images provide more learning material for the LLM, potentially improving performance. Full set of features studied can be found in Appendix D.

A closer examination of the tasks that GPT solved correctly using the direct-grid approach reveals some interesting patterns in the reasoning provided by the model. Out of the 13 tasks that were correctly solved, only three tasks were accompanied by the correct reasoning steps. Surprisingly, for some tasks, GPT did not provide any reasoning at all, despite the presence of reasoning examples within the In-context Few-shot Learning with CoT prompts. This inconsistency in the application of reasoning illustrates a possible gap in GPT’s understanding and application of the reasoning process, which further complicates the task of solving ARC problems. An example of a task where the reasoning provided by the model was incorrect despite achieving the correct output is illustrated in Figure 5. Further examples can be found in Appendix C.

## 2.5 Object cohesion

To further understand the limitations of GPT on ARC tasks, we explored the concept of *object cohesion* in text, defined as the “ability to parse grids into ‘objects’ based on continuity criteria including color continuity or spatial contiguity, and the ability to parse grids into zones, partitions”[5].

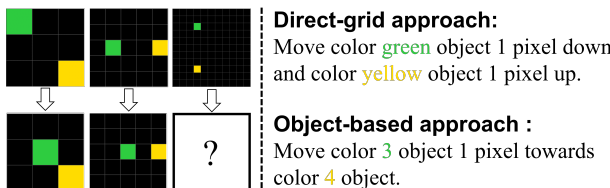


Figure 5: **Reasoning provided by GPT-4 for an example task.** Both approaches produced the correct output grid. The direct-grid approach produced the wrong reasoning while the object-based approach produced the correct one.

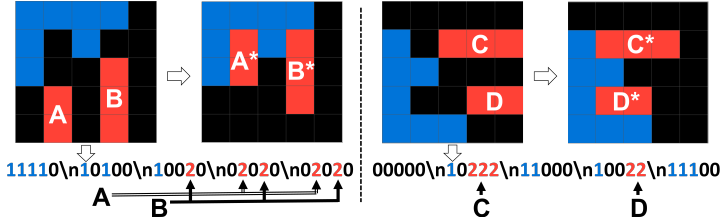


Figure 6: **Object cohesion analysis: two example tasks and their textual representations.** Generated based on ARC task seen in Figure 2 (Right), the two tasks are identical modulo the 90-degree rotation. Left: objects A and B are vertical and become non-sequential when represented in text. Right: objects C and D are horizontal and become sequential when represented in text.

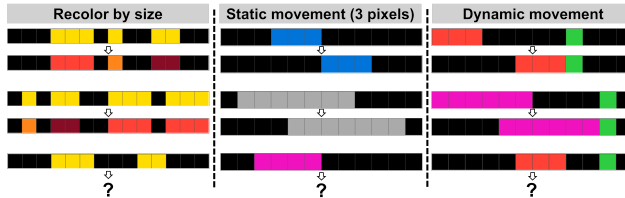


Figure 7: **Example tasks from the 1D-ARC dataset.** Each task is inspired by an ARC task; see Figure 2. From left to right: Recolor by size, Static movement by 3 pixels, Dynamic movement (move the block on the left until it touches the green pixel).

Object cohesion is an integral part of human cognition [27] and is assumed to be a significant part of the Core Knowledge priors required for ARC solving [5].

Our objective was to investigate how the textual representation of objects influences GPT’s problem-solving capacity. Given that the initial identification and abstraction of objects are pivotal in resolving the ARC [1], understanding the impact of textual object depiction on the performance of language models is critical. We discovered that GPT’s performance deteriorates significantly when objects are not sequentially represented within the text. To further demonstrate this, we selected tasks with clear horizontal or vertical objects and manipulated them to adopt the opposite orientation. A visualization of the difference between sequential and non-sequential object representation can be found in Figure 6.

For each “horizontal” or “vertical” original ARC task, we generated a rotated version and compared performance in both the horizontal and vertical configurations. An example is visualized in Figure 6 with more examples shown in Appendix B. The results in the leftmost part of Table 2 show a significant performance drop in the vertical case, reinforcing our hypothesis. It is evident that GPT struggles with object cohesion when objects are not sequentially arranged within the text. This insight not only deepens our understanding of the model’s limitations but also guides us toward potential solutions. In the following section, we delve further into this finding by generating a new dataset that guarantees object sequentialness, and assessing the performance of LLMs on this dataset.

### 3 Does reduced task dimensionality improve LLM performance?

We introduce 1D-ARC, a novel variation on the original ARC that reduces its dimensionality to facilitate future research and provide a more approachable benchmark for LLMs. The 1D-ARC maintains the same Core Knowledge priors as the ARC but restricts the dimensionality of the input and output images to one dimension. Consequently, the images comprise only a single row of pixels, significantly reducing the complexity of tasks and enabling all objects to be represented within a single sequence. This modification effectively removes the challenge of maintaining object cohesion in non-sequential text.

The 1D-ARC dataset was strategically designed to adapt transformation types from the original ARC dataset to a one-dimensional format. Our data generators are capable of creating a variety of 1D-ARC tasks based on task complexity parameters such as the maximum width of the 1D sequence, the number of objects, and the size of the objects. We visualize some example tasks in Figure 7 but the visualization for the full dataset is included in Appendix A.

Table 2: **Results for direct-grid approach.** The number of solved tasks is out of 50. The first column is for the 50 tasks from the ARC. The second block of 5 columns is for some 1D-ARC task types; results on the full 1D-ARC can be found in Appendix A. The third block is for three task types (Fill, Move, Pile) with horizontal (H) and vertical (V) variants.

LLM	ARC Subset	Move	Move	Move	Recolor by Size	Denoise	Fill	Move	Pile			
		1 Pixel	3 Pixels	Dynamic			H	V	H	V		
GPT-3.5	2	10	7	6	2	13	2	0	0	2	0	
GPT-4	13	33	12	11	14	30	46	1	12	0	32	0

### 3.1 Results

We used the best-performing prompts from Table 1 for the direct-grid approach and documented the results in the rightmost part of Table 2. Notably, the direct-grid encoding shows a relative improvement in performance on the 1D-ARC as compared to the original ARC. This implies that reducing both task space complexity and the spatial dimensionality of the input-output pairs enhances the LLM’s ability to parse and reason with the encoded information.

Even with the significantly simpler 1D-ARC, there is still much room for improvement in performance. While GPT-4 is able to solve some tasks more effectively, it still falls short on others. This finding suggests that providing a sequential representation of objects in text alone may not be sufficient for GPT to effectively solve ARC tasks.

In light of these findings, we next explored the benefits of employing an external tool to perform object abstraction for GPT, thereby completely removing the challenge of object cohesion in text.

## 4 Enhancing LLM performance with an object-based representation

To address the challenges we have identified thus far and to enhance GPT’s performance, we propose the integration of an external tool to aid in object representation during the ARC task-solving process. More specifically, we leverage the ARGA algorithm [30] to execute object abstraction before prompting GPT for the solution.

### 4.1 Object-based textual representation

ARGA is a non-learning approach that aims to solve ARC by first abstracting the images into graph representations and then conducting a search within a Domain-Specific Language (DSL) defining possible changes to the graphs to identify the solution. We leverage the first component of ARGA to acquire a *graph representation* of the images. These graph representations, in which each node (or vertex) corresponds to an object in the image grid and each edge represents relationships between the objects, are subsequently encoded into object-oriented text representations. It is worth noting that ARGA provides a suite of hand-designed abstraction methods to cater to different tasks. In our case, we apply the “best-fit” abstraction, utilizing the abstraction that ARGA deems optimal for generating the solution for each task. Essentially, our objective is to evaluate the effectiveness of an abstraction

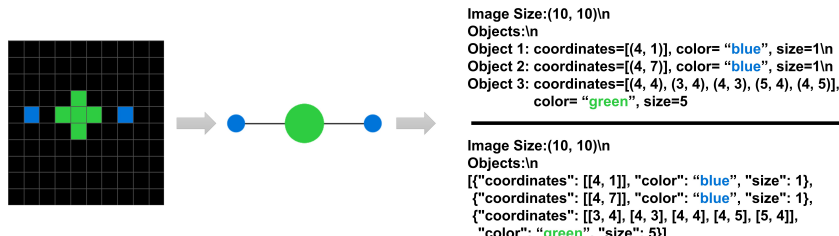


Figure 8: **Visualization of object-based textual encodings.** The 2D grid image is first transformed into a graph representation using ARGA. Then, the graph is encoded using the object descriptors representation (Top) or the object JSON representation (Bottom).

Table 3: **Object-based variants, performance comparison.** The values correspond to the number of tasks solved by each method, out of 50; higher is better and top-performer is bolded.

Object-based encoding	Few-shot		In-context Few-shot w/ CoT	
	GPT-3.5	GPT-4	GPT-3.5	GPT-4
Object Descriptors	9	16	5	20
Object Descriptors with Edge	5	18	4	12
Object JSON	8	21	6	<b>23</b>
Object JSON with Edge	5	19	4	16

Table 4: **Results for object-based approach.** In addition to the caption of Table 2, the numbers in parentheses are the ratios of number of tasks solved with the object-based approach to the number of tasks solved by the direct-grid approach (Table 2); values larger than  $1\times$  indicate an increase of that factor in tasks solved with the object-based approach.

LLM	ARC Subset	Move	Move	Move	Recolor	Denoise	Fill		Move		Pile	
		1 Pixel	3 Pixels	Dynamic	by Size		H	V	H	V	H	V
GPT-3.5	6	39	14	7	21	(2.76×)	17	15	1	0	7	10
	(3×)	(3.9×)	(2×)	(1.16×)	(10.5×)		(8.5×)	(∞)	(∞)	(-)	(3.5×)	(∞)
GPT-4	23	50	49	37	40	50	48	49	21	20	42	37
	(1.76×)	(1.51×)	(4.08×)	(3.36×)	(2.85×)	(1.66×)	(1.04×)	(49×)	(1.75×)	(∞)	(1.31×)	(∞)

mechanism that excels at object abstraction. After transforming the images into graphs, we examine two textual representations:

**Object Descriptors:** This encoding technique presents a list of objects, each corresponding to a node in the graph and its associated attributes; see Figure 8 (Top). It offers a clear and intuitive representation of the image as a set of distinct objects, each carrying its own properties.

**Object JSON:** On the other hand, the Object JSON encoding method provides a more structured representation of the graph; see Figure 8 (Bottom). This approach involves constructing a JSON list that encapsulates nodes and their corresponding attributes from the graph. The inherent organization of this format simplifies parsing and processing for the LLM, facilitating efficient extraction of pertinent information and relationships between the nodes.

Each encoding approach is further explored with an additional variant that includes edge information from the graph. In ARGA, edge information is utilized to identify relations between objects, as certain transformations applied to objects depend on other objects. For instance, an operation might involve recoloring an object to match the color of its neighbor. In the context of our study, our aim is to investigate whether the inclusion of edge information in the textual representation augments GPT’s ability to solve ARC tasks.

## 4.2 Results

We leveraged the prompting methods outlined in Section 2.2 in combination with our proposed object-based textual representations, replacing the direct-grid encoding. The results, presented in Table 3, show a marked improvement, with the success rate increasing from 13/50 tasks to 23/50 tasks on the ARC subset. Table 4 also shows that the previously observed performance gap between horizontal and vertical tasks in Table 2 is eliminated with the object abstraction, confirming our hypothesis that GPT’s challenges with object cohesion in non-sequential text were the root cause. The orientation of objects becomes inconsequential, as desired. An even bigger performance boost is observed for the 1D-ARC, where GPT-4 achieves 50/50 on some task types. These results underscore the value of augmenting the LLM with an external tool that provides an appropriate representation, particularly when it comes to ARC tasks.

## 4.3 Analysis

We conducted the same solvability regression analysis from Section 2.4, observing the same correlations between task complexity attributes and solvability. Intriguingly, the models’ performance was observed to decline when edge information was integrated into the representation. This unexpected result suggests that the influx of excessive information might overwhelm GPT, resulting in diminished

performance. This discovery underscores the need for future research to find an optimal balance between supplying adequate contextual information and avoiding information overload.

Furthering our analysis, we performed a similar examination of the tasks correctly solved by GPT under the object-based approach. Out of the 23 tasks that produced the correct output, an impressive 20 tasks exhibited correct reasoning (See Appendix C). This significantly improved reasoning performance underscores the impact of effective object abstraction on GPT’s reasoning abilities. Figure 5 additionally showcases GPT’s reasoning when prompted using the object-based approach for a task where the direct-grid approach initially fell short in providing accurate reasoning.

## 5 Related work

**Prompting methods for LLMs** is a very active area of development [23, 12]. CoT prompting is introduced in [29], providing LLMs with intermediate reasoning steps leading to improved performance on some complex reasoning tasks. Extending this, [15] demonstrated LLMs’ potential as zero-shot reasoners by incorporating a “Let’s think step by step” phrase in the prompt. This approach notably enhanced accuracy on various reasoning tasks, thus hinting at untapped zero-shot capabilities within LLMs that can be leveraged through simple prompting techniques.

**Augmented LLMs** as surveyed in [18] emphasizes their potential in overcoming limitations of a pure LLM approach. “Toolformer” self-learns to use external tools via APIs, significantly improving zero-shot performance across various tasks [24]. Program-Aided Language models (PAL) [10] combines the strengths of LLMs with a Python interpreter to accurately solve some reasoning tasks.

**Solvers for the ARC** Since the introduction of the ARC in 2019, various methods have been proposed to address it. A powerful DSL coupled with an efficient program synthesis algorithm has the potential to solve the ARC, as initially proposed in [5]. Notable examples include the Kaggle challenge’s [13] winning solution, which utilized a manually-created DSL and DAG-based search for program synthesis [28]. Other high-ranking Kaggle participants followed similar strategies [6, 11, 17, 22]. [9] employed a Grammatical Evolution algorithm within their chosen DSL, while [2] utilized the DreamCoder program synthesis system [7] to derive abstractions from a basic DSL and compose solutions for new tasks through neural-guided synthesis. More recently, ARGA[30] was proposed as an object-centric framework that represents images using graphs and tree search for a correct program in a DSL based on the abstracted graph space. Alternative approaches for the ARC challenge have also been explored. The Neural Abstract Reasoner, a deep learning method, achieved success on a subset of ARC tasks [16]. [3] devised a compositional imagination technique to generate unseen tasks for enhanced generalization. [8] focused on an approach based on descriptive grids. However, these alternatives have not yet surpassed state-of-the-art results.

**ARC-like datasets** have been introduced to tackle the ARC’s complexity. The Mini-ARC [14], a  $5 \times 5$  compact version of the ARC, was generated manually to maintains the original’s level of difficulty. The Sort-of-ARC [3], shares ARC’s input space but presents simpler problems with  $20 \times 20$  images containing three distinct  $3 \times 3$  objects. The ConceptARC dataset presents a set of manually crafted tasks, grouped and categorized by 16 distinct core concepts [19].

**LLM for the ARC** In a recent study [19], the capabilities of both automated methods and human cognition were explored with respect to the ARC. Their research employed state-of-the-art ARC solvers [28, 6] and GPT-4 to tackle tasks originating from the ConceptARC dataset, comparing these solutions with those produced by humans. The approach to prompt GPT-4 was comparable to our few-shot direct-grid encoding method outline in Section 2.2. This study revealed that GPT-4 lags significantly behind both the leading ARC solver and human performance, a finding that aligns with our own. However, it is critical to highlight that, based on our investigations, the proficiency of GPT-4 on the ConceptARC dataset could potentially be enhanced by adopting an object-based representation in the prompting process.

## 6 Conclusion

We have explored the capabilities and limitations of the GPT LLM in solving ARC tasks seen as representatives of a certain kind of human-like intelligence. Our exploration started with a straightforward,

grid-based textual encoding approach, which revealed that GPT struggles due to the non-sequential representation of complex objects in text. We then introduced the 1D-ARC, a simplified, single-dimensional version of the ARC. By reducing the task complexity and dimensionality, we aimed to make ARC tasks more approachable for LLMs. Our evaluations on the 1D-ARC indicated improvements in performance, but also highlighted that simplification alone could not bridge all the gaps in GPT’s reasoning processes.

In the third phase of our exploration, we adopted an object-based approach, integrating an external tool, the ARGA framework, to assist in object abstraction. This led to significant improvements in GPT’s problem-solving abilities, reaffirming the importance of structured, object-based representations in complex reasoning tasks.

Our research also uncovers potential avenues for future exploration. For instance, edge information was not fully utilized by the LLM, suggesting that GPT-4 may not be capable of dealing with graphs. As we delve deeper into the possibilities of structured representations, we might consider introducing a “language” of transformations for LLMs to use in solving ARC tasks. The future generation of LLMs are expected to be able to take in images as inputs in addition to text. Should they be capable of object detection, directly reasoning about ARC tasks may become easier. However, at this stage, our work indicates that much needs to be done to get a LLM to reason reliably.

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## A 1D-ARC full dataset



Figure 9: **1D ARC: visualizations of selected sample tasks.** For each task type, one pair of input-output images is shown.

Table 5: **Full results of direct-grid and object-based approach on the 1D-ARC dataset.** Each row displays results for one generated task type using different methods. The values correspond to the number of tasks out of 50; higher is better and the top-performer is bolded for each task type.

Task	Direct-grid		Object-based	
	GPT-3.5	GPT-4	GPT-3.5	GPT-4
Move 1	10	33	39	<b>50</b>
Move 2	3	13	22	<b>50</b>
Move 3	7	12	14	<b>49</b>
Move Dynamic	6	11	7	<b>37</b>
Move 2 Towards	3	17	17	<b>50</b>
Fill	6	33	44	<b>49</b>
Padded Fill	3	13	37	<b>44</b>
Hollow	2	28	40	<b>48</b>
Flip	11	35	20	<b>50</b>
Mirror	4	10	6	<b>13</b>
Denoise	11	18	48	<b>48</b>
Denoise Multicolor	13	30	36	<b>50</b>
Pattern Copy	11	18	31	<b>45</b>
Pattern Copy Multicolor	16	19	21	<b>47</b>
Recolor by Odd Even	13	<b>16</b>	15	13
Recolor by Size	2	14	21	<b>40</b>
Recolor by Size Comparison	6	10	17	<b>28</b>
Scaling	14	44	34	<b>46</b>

## B Vertical and horizontal dataset

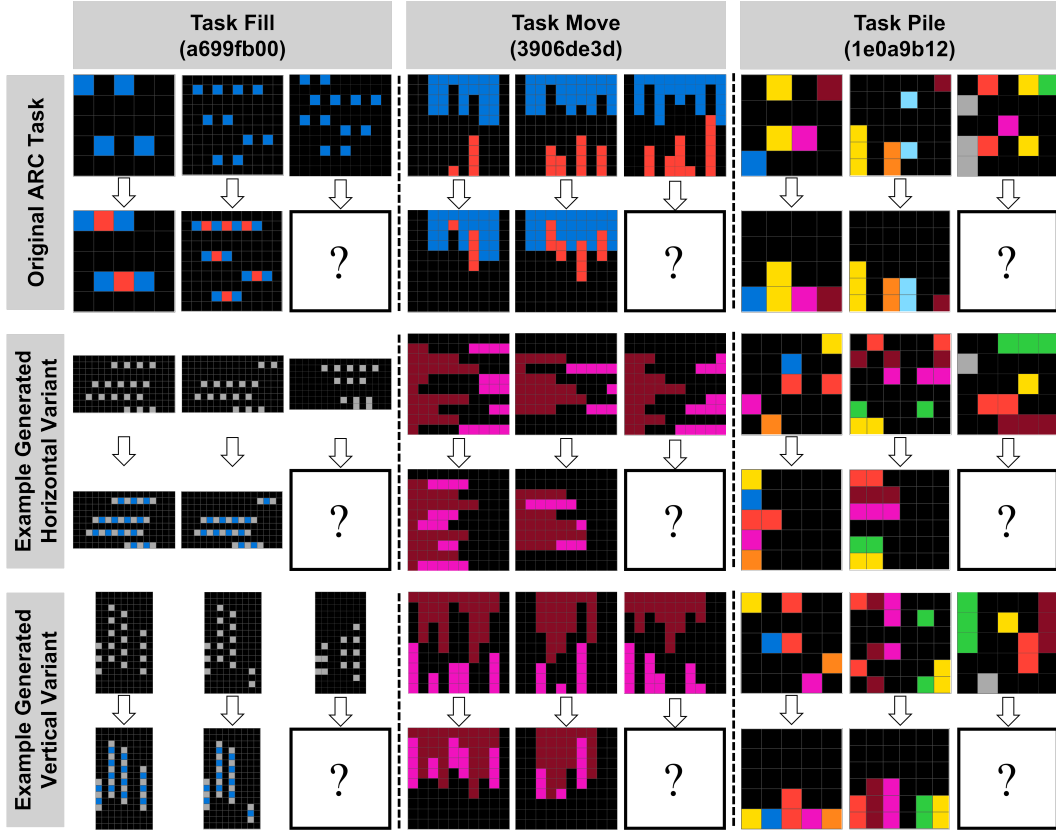


Figure 10: **Visualization for generated vertical and horizontal variants for three ARC tasks.** Each column displays the original ARC task on the top, one generated horizontal variant in the middle, and one generated vertical variant at the bottom.

## C GPT reasonings for solved tasks

Table 6: **GPT Reasoning for correctly solved ARC tasks using best performing direct-grid approach.** The correctness of the reasoning provided is determined manually. If a reasoning was not provided, it is reported as N/A.

Task	Reasoning	Correctness
25ff71a9	Transformation applied: 1. Move color objects (blue or red) 1 row down.	✓
aabf363d	N/A	✗
d5d6de2d	Transformation applied: 1. Replace color red object with color green object 2. Remove the outer border of the color green object	✓
dc433765	Transformation applied: 1. Move color green object 1 pixel down and color yellow object 1 pixel up.	✗
b1948b0a	N/A	✗

74dd1130	N/A	x
c0f76784	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Fill the empty spaces inside the gray objects with the following colors:</li> </ol> <ul style="list-style-type: none"> <li>- Cyan for the top object</li> <li>- Orange for the middle object</li> <li>- Purple for the bottom object</li> </ul>	x
6150a2bd	N/A	x
c8f0f002	N/A	x
67385a82	N/A	x
67a3c6ac	N/A	x
a5313dff	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Replace the black cells inside the red shape with blue cells.</li> </ol>	✓
a699fb00	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Add a red object to the right of every blue object, except when there is already a red object to the right of the blue object.</li> </ol>	x

Table 7: **GPT Reasoning for correctly solved ARC tasks using best performing object-based approach.** The correctness of the reasoning provided is determined manually. If a reasoning was not provided, it is reported as N/A.

Task	Reasoning	Correctness
a79310a0	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Move color 8 object 1 pixel to the right</li> <li>Recolor color 8 object to color 2</li> </ol>	✓
25ff71a9	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Move the object 1 pixel to the right.</li> </ol>	✓
aabf363d	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Recolor the larger object with the color of the smaller object.</li> </ol>	✓
d5d6de2d	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Remove color-2 objects</li> <li>Recolor color-0 objects to color-3</li> </ol>	✓
6c434453	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>For each color-1 object with size 8, remove the corners to create two color-2 objects with size 5.</li> </ol>	✓
dc1df850	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Surround each color-2 object with color-1 objects in a 3x3 square, excluding the center where the color-2 object is located.</li> </ol>	✓
aedd82e4	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Recolor all color-2 objects that are not touching the largest color-2 object to color-1.</li> </ol>	✓
dc433765	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Move color 3 object 1 pixel towards color 4 object.</li> </ol>	✓
6e82a1ae	<p>Transformation applied:</p> <ol style="list-style-type: none"> <li>Recolor color 5 objects to color 1 if size is 4</li> <li>Recolor color 5 objects to color 2 if size is 3</li> <li>Recolor color 5 objects to color 3 if size is 2</li> </ol>	✓

b1948b0a	Transformation applied: 1. Recolor color 6 objects to color 2	✓
4258a5f9	Transformation applied: 1. For each color-5 object, create a color-1 object with 8 pixels surrounding the color-5 object.	✓
ded97339	Transformation applied: 1. Connect color-8 objects with the same color in a straight line.	✓
7f4411dc	Transformation applied: 1. Remove all color objects with size 1.	✓
e9614598	Transformation applied: 1. Find the midpoint between the two color-1 objects. 2. Create a color-3 object of size 5 in a cross shape centered at the midpoint.	✓
ea32f347	Transformation applied: 1. Recolor the largest color-5 object to color-1 2. Recolor the smallest color-5 object to color-2 3. Recolor the remaining color-5 object to color-4	✓
6150a2bd	Transformation applied: 1. Rotate the colors of the objects 90 degrees clockwise.	✗
913fb3ed	Transformation applied: 1. For each object, create a new object with 8 coordinates surrounding the original object. 2. Assign colors to the new objects based on the original object's color: color 2 -> color 1, color 3 -> color 6, color 8 -> color 4.	✓
c8f0f002	Transformation applied: 1. Recolor color 7 objects to color 5	✓
67385a82	Transformation applied: 1. Recolor color 3 objects with size > 1 to color 8.	✓
ce22a75a	Transformation applied: 1. Surround each color-5 object with color-1 objects in a 3x3 square, keeping the color-5 object in the center.	✗
67a3c6ac	Transformation applied: 1. Rotate the colors clockwise within the objects.	✗
a5313dff	Transformation applied: 1. Recolor color 0 objects to color 1	✓
a699fb00	Transformation applied: 1. Recolor color 0 objects to color 2	✓

## D Logistic regression analysis

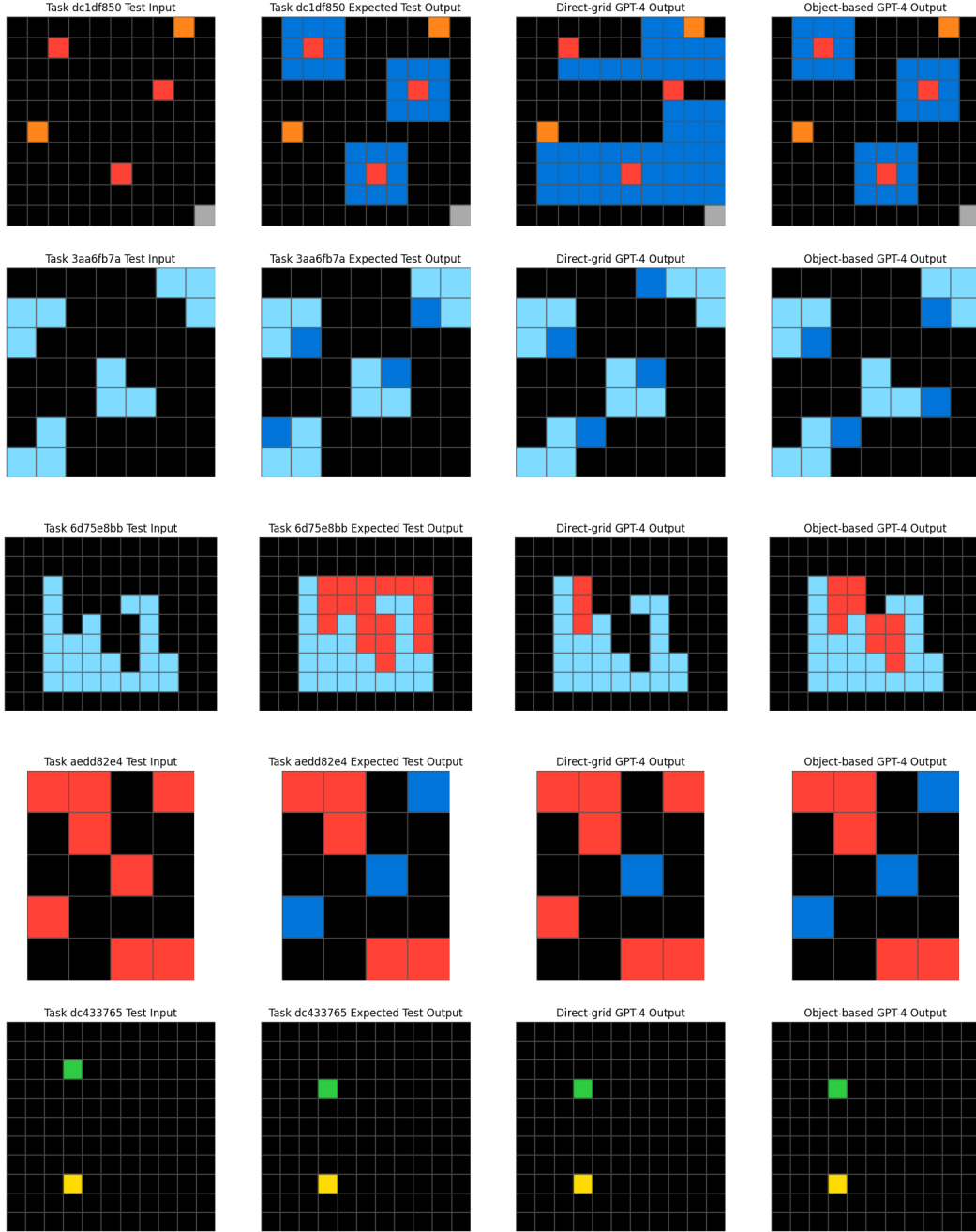
Feature	Coefficient	
	Direct-grid	Object-based
Number of colored pixels in test input image	-0.151312	-0.365261
Average number of colored pixels in training input images	0.215891	0.326572
Number of unique colors in test input image	-0.282226	0.346230
Average number of unique colors in training input images	0.192485	-1.186780
Number of pixels changed in test instance	0.110529	0.142800
Average number of pixels changed in training instances	-0.152656	-0.090327
Test input image size	-0.004665	0.001771
Training input images average size	-0.013070	-0.005959
Number of training instances	0.297392	0.158643

Performance Metric	Score	
	Direct-grid	Object-based
Precision (unsolved)	0.78	0.83
Precision (solved)	0.44	0.73
Recall (unsolved)	0.86	0.74
Recall (solved)	0.31	0.83

Table 8: **Results of logistic regression analysis.** Top: Comparison of feature coefficients for the best performing direct-grid and object-based approaches, demonstrating the impact of each feature on an ARC task’s solvability. Bottom: Precision and recall scores of logistic regression model for solved and unsolved tasks.

## E Visualization of GPT solutions on example ARC tasks



**Figure 11: Visualization of example ARC Tasks.** Each row showcases an ARC task. The first column displays the test input for that task, while the second column shows the expected test output. The third and fourth columns present the predicted outputs using the best-performing direct-grid approach and object-based approach, respectively. More visualizations of GPT solutions can be found on GitHub at <https://khalil-research.github.io/LLM4ARC>.