ViperGPT: Visual Inference via Python Execution for Reasoning

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Abstract

Answering visual queries is a complex task that requires both visual processing and reasoning. End-to-end models, the dominant approach for this task, do not explicitly differentiate between the two, limiting interpretability and generalization. Learning modular programs presents a promising alternative, but has proven challenging due to the difficulty of learning both the programs and modules simultaneously. We introduce ViperGPT, a framework that leverages code-generation models to compose vision-and-language models into subroutines to produce a result for any query. ViperGPT utilizes a provided API to access the available modules, and composes them by generating Python code that is later executed. This simple approach requires no further training, and achieves state-of-the-art results across various complex visual tasks.

1. Introduction

How many muffins can each kid in Figure 1 (top) eat for it to be fair? To answer this, we might 1) find the children and the muffins in the image, 2) count how many there are of each, and 3) reason that ‘fair’ implies an even split, hence divide. People find it natural to compositionally combine individual steps together to understand the visual world. Yet, the dominant approach in the field of computer vision remains end-to-end models, which do not inherently leverage this compositional reasoning.

Although the field has made large progress on individual tasks such as object recognition and depth estimation, end-to-end approaches to complex tasks must learn to implicitly perform all tasks within the forward pass of a neural network. Not only does this fail to make use of the advances in fundamental vision tasks at different steps, it does not make use of the fact that computers can perform mathematical operations (e.g., division) easily without machine learning. We cannot trust neural models to generalize systematically to different numbers of muffins or children. End-to-end models also produce fundamentally uninterpretable decisions – there is no way to audit the result of each step to diagnose failure. As models grow increasingly data and compute-hungry, this approach grows increasingly untenable. We would like to perform new tasks without additional training by recombining our existing models in new ways.

What limits us from creating such modular systems for more complex tasks? In previous years, the pioneering works of Neural Module Networks [2, 27, 19] attempted to decompose tasks into simpler modules. By training end-to-end with modules rearranged in different ways for different problems, the hope was that each module would learn their appropriate function and thereby become reusable. However, numerous issues made this approach difficult to extend to the real world. In particular, program generation relied on hand-tuned natural language parsers [2], or otherwise required reinforcement learning from scratch and were thus difficult to optimize [19, 27]. In each case, program generation was highly domain-limited. Furthermore, learning the perceptual models jointly with the program generator made training even more difficult, often failing to produce the intended modular structure [3].

In this work, we present ViperGPT, a framework that overcomes these bottlenecks by leveraging code generating large language models (e.g. GPT-3 Codex [9]) to flexibly compose vision models based on any textual query that defines the task. It creates customized programs for each query that take images or videos as argument and return the result of the query for that image or video. We show that providing Codex an API exposing various visual capabilities (e.g. find, compute_depth), just as one might provide an engineer, is sufficient for the creation of these programs. The model’s prior training on code enables it to reason about how to use these functions and implement the relevant logic. Our results demonstrate that this simple approach delivers remarkable zero-shot performance (i.e. without ever training on task specific images).

Our simple approach enjoys many benefits: it is 1) interpretable, as all the steps are explicit as code function calls.
Given a visual input and a query, ViperGPT synthesizes a program, then executes it with the Python interpreter in order to produce the final answer. This figure shows both the generated code, and the result of intermediate variables during the execution. By composing pretrained modules, ViperGPT obtains answers that are both correct and interpretable for open-world queries.

Figure 1. In-the-wild results. Given a visual input and a query, ViperGPT synthesizes a program, then executes it with the Python interpreter in order to produce the final answer. This figure shows both the generated code, and the result of intermediate variables during the execution. By composing pretrained modules, ViperGPT obtains answers that are both correct and interpretable for open-world queries.
with intermediate values that can be inspected; 2) logical, as it explicitly uses built-in Python logical and mathematical operators; 3) flexible, as it can easily incorporate any vision or language module, only requiring the specification of the associated module be added to the API; 4) compositional, decomposing tasks into smaller sub-tasks performed step-by-step; 5) adaptable to advances in the field, as improvements in any of the used modules will result in a direct improvement in our approach’s performance; 6) training-free, as it does not require to re-train (or finetune) a new model for every new task; and finally, 7) general, as it unifies all tasks into one system.

In summary, our contributions are:

1. We propose a simple framework for solving complex visual queries by integrating code-generation models into vision with an API and the Python interpreter, with the benefits above.
2. We achieve state-of-the-art zero-shot results across tasks in visual grounding, image question answering, and video question-answering, showing this interpretability aids performance rather than hindering it.
3. To promote research in this direction, we develop a Python library enabling rapid development for program synthesis for visual tasks, which will be open-sourced upon publication.

2. Related Work

Modular Vision. Our work takes inspiration from Neural Module Networks [27], who argue that complex vision tasks are fundamentally compositional and propose dividing them into atomic perceptual units. This visual reasoning procedure has been explored by a variety of works [29, 57]. Posterior efforts have focused on explicitly reasoning about the composition by separating the reasoning from the perception, with connections to neuro-symbolic methods [19, 27, 62]. These approaches are similar in spirit to ours, but require expensive supervision in the form of programs and end-to-end train the perception modules, which makes them not generalizable to different domains.

Due to the practical difficulty of using these methods, the field has primarily moved towards end-to-end all-in-one models [1, 22, 23, 30]. Such models currently obtain state-of-the-art results, and we compare to them in Section 4. Other recent works [63, 45, 55, 57, 15] show that large pretrained models can be used together to great effect, but hand-specify the particular way models are combined.

Over the course of this project, a surge of interest in the area has resulted in a number of related manuscripts appearing on arXiv which use large language models (LLMs) for automatic module integration. In the natural language processing domain, they have been aimed at using external tools [46, 50], or for structured reasoning using Codex [34, 54, 14, 10]. Concurrent work [17] generates a list of pseudocode instructions and interprets them as a ‘visual program,’ relying on in-context learning from provided examples. Unlike them, we directly generate unrestricted Python code, which is much more flexible and enables us to demonstrate more advanced emergent abilities, such as control flow and math. Crucially, using Python allows us to leverage the strong prior knowledge Codex learns by training at scale from the Internet. Additionally, we evaluate on many established benchmarks measuring visual understanding and achieve top-performing zero-shot results.

Interpretability. The area of interpretability for complex queries in vision is extensive. Many approaches provide explanations in the form of pixel importance, à la Grad-CAM [47, 65, 11, 41], some also providing textual explanations [41]. These are often post-hoc explanations rather than by construction, and do not give step-by-step reasoning including image crops and text. Hard attention in captioning [59] aims for a similar goal regarding intermediate image crops, similarly to our find module, but has proven difficult to incorporate into learning algorithms. See He et al. [18] for a complete overview.


3. Method

We use notation following Johnson et al. [27]. Given a visual input \( x \) and a textual query \( q \) about its contents, we first synthesize a program \( z = \pi(q) \) with a program generator \( \pi \) given the query. We then apply the execution engine \( r = \phi(x, z) \) to execute the program \( z \) on the input \( x \) and pro-
Query: pizza front

Generated code

def execute_command(image):
    image_patch = ImagePatch(image)
    pizza_patches = image_patch.find("pizza")
    patch_return = pizza_patches[0]
pizza.compute_depth()

    return patch_return

pizza_patches.sort()

Result:

Generated code

Execution

pizza.front = ImagePatch(image)
pizza_patches = image_patch.find("pizza")
pizza_patches[0] = ImagePatch(image)
pizza.compute_depth()
pizza_front.front

Figure 3. Visual grounding on RefCOCO.

duce a result $r$. Our framework is flexible, supporting image or videos as inputs $x$, questions or descriptions as queries $q$, and any type (e.g., text or image crops) as outputs $r$.

While prior work represents programs as graphs, like syntax trees [27] or dependency graphs [8], we represent the class of programs $z \in \mathcal{Z}$ directly through Python code, allowing our programs to capitalize on the expressivity and capabilities afforded by modern programming languages.

3.1. Program Generation

Johnson et al. [27] and other work in this direction [19, 25] typically implement $\pi$ with a neural network that is trained with either supervised or reinforcement learning in order to estimate programs from queries. However, these approaches have largely been unable to scale to in-the-wild settings because either a) the supervision in the form of programs cannot be collected at scale or b) the optimization required for finding the computational graph is prohibitive.

In our approach, we instead capitalize on LLMs for code generation in order to instantiate the program generator $\pi$ that composes vision and language modules together. LLMs take as input a tokenized code sequence (“prompt”) and autoregressively predict subsequent tokens. We use Codex [9], which has shown remarkable success on code generation tasks. Since we replace the optimization of $\pi$ with an LLM, our approach obviates the need for task-specific training for program generation. Using Codex as the program generator and generating code directly in Python allows us to draw on training at scale on the Internet, where Python code is abundant.

To leverage LLMs in this way, we need to define a prompt that will sample programs $z$ that compose and call these modules as needed. Our prompt consists of an application-programming interface (API), detailed in the following section, which we provide to the LLM as part of its input context. The final input to the LLM is a sequence of code text consisting of the API specification followed by the query for the sample under consideration. The expected output is a Python function definition as a string, which we then compile and execute.

3.2. Modules and Their API

Our prompt, included in the Appendix [3] provides the API for different perceptual and knowledge modules, such as for object detection, depth estimation, or language model queries. From this prompt, we found that LLMs are able to induce correct programs $z$ from the query $q$.

The API we provide defines two global classes ImagePatch and VideoSegment, which represent an image patch and a video segment respectively. Each module is implemented as a class method, which internally calls a pretrained model to compute the result. For example, the compute_depth method of ImagePatch returns an estimate of the median (relative) depth of the pixels in the image patch; we implement this with state-of-the-art large-scale models such as MiDaS [44]. We provide more details about the modules used in Section [4].

The API specifies the input and output types for each method it defines, as well as docstrings to explain the purpose of these functions in natural language. Like most APIs, it additionally provides examples that show how to use these classes and their functions, specified in the form of query-code pairs similarly to in-context learning [50, 6].

The input to Codex does not contain the full implementation of the API. Instead, it is given the specification for the API, including the function signatures and docstrings. Abstracting away the implementation details is beneficial for two reasons. First, LLM context windows are limited in size [6], making it infeasible to include the entire implementation. In addition, the abstraction makes code generation independent of changes made to the module implementation.

End-to-end perception modules are excellent when used in the right places, and ViperGPT strongly relies on them.
3.3. Program Execution

At execution time, the generated program $\phi$ accepts an image or video as input and outputs a result $r$ corresponding to the query provided to the LLM. To execute this program, previous work (e.g., [27]) learns an execution engine $\phi$ as a neural module network, composing various modules implemented by neural networks. Their modules are responsible for not only perceptual functions such as find, but also logical ones such as compare. They learn all neural modules together simultaneously end-to-end, which fails to enable systematic generalization [3] and results in modules that are not faithful to their intended tasks [48], compromising the interpretability of the model.

We provide a simple, performant alternative by using the Python interpreter in conjunction with modules implemented by large pretrained models. The Python interpreter enables logical operations while the pretrained models enable perceptual ones. Our approach guarantees faithfulness by construction.

The program is run with the Python interpreter; as such, its execution is a simple Python call. This means it can leverage all built-in Python functions like sort; control flow tools like for or if/else; and modules such as datetime or math. Notably, this does not require a custom interpreter, unlike prior approaches [17] [46]. Another advantage of a fully Pythonic implementation is compatibility with a wide range of existing tools, such as PyTorch JIT [42].

In our implementation, each program in a generated batch is run simultaneously with multiprocessing. Our producer-consumer design [12] enables efficient GPU batching, reducing the memory and computation costs. Our code is made available at viper.cs.columbia.edu/

4. Evaluation

ViperGPT is applicable to any tasks that query visual inputs with text. Unlike other work using large language models for vision tasks, the return values of our programs can be of arbitrary types, such as text, multiple choice selections, or image regions. We select four different evaluation settings to showcase the model’s diverse capabilities in varied contexts without additional training. The tasks we consider are: 1) visual grounding, 2) compositional image question answering, 3) external knowledge-dependent image question answering, and 4) video causal and temporal reasoning.

We consider these tasks to roughly build on one another, with visual grounding being a prerequisite for compositional image question answering and so on. In the following sections, we explore the capabilities ViperGPT demonstrates in order to solve each task.

Table 2. GQA Results. We report accuracy on the test-dev set.

<table>
<thead>
<tr>
<th>Sup.</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGCN</td>
<td>55.8</td>
</tr>
<tr>
<td>LXMERIT</td>
<td>60.0</td>
</tr>
<tr>
<td>NSM</td>
<td>63.0</td>
</tr>
<tr>
<td>CRF</td>
<td>72.1</td>
</tr>
<tr>
<td>BLIP-2</td>
<td>44.7</td>
</tr>
<tr>
<td>ViperGPT (ours)</td>
<td>48.1</td>
</tr>
</tbody>
</table>
Query: The real live version of this toy does what in the winter?

Generated code

def execute_command(image):
    image = ImagePatch(image)
    toy = image.simple_query("What is this toy?")
    result = llm_query("The real live version of () does what in the winter?", toy)
    return result

Figure 5. Programmatic chain-of-thought with external knowledge for OK-VQA.

4.1. Visual Grounding

Visual grounding is the task of identifying the bounding box in an image that corresponds best to a given natural language query. Visual grounding tasks evaluate reasoning about spatial relationships and visual attributes. We consider this task first as it serves as the first bridge between text and vision: many tasks require locating complex queries past locating particular objects.

We provide ViperGPT with the API for the following modules (pretrained models in parentheses). find (GLIP [33]) takes as input an image and a short noun phrase (e.g. "car" or "golden retriever"), and returns a list of image patches containing the noun phrase. exists (GLIP [33]) takes as input an image and a short noun phrase and returns a boolean indicating whether an instance of that noun phrase is present in the image. Similarly, verify_property (X-VLM [64]) takes as input an image, a noun phrase representing an object, and an attribute representing a property of that object; it returns a boolean indicating whether the property is present in the image. best_image_match (X-VLM [64]) takes as input a list of image patches and a short noun phrase, and returns the image patch that best matches the noun phrase. Symmetric to this operation, best_text_match takes as input a list of noun phrases and one image, and returns the noun phrase that best matches the image. (This module is not necessary for visual grounding, but rather for tasks with text outputs; we describe it here for simplicity.) They are implemented using an image-text similarity model as in CLIP [43]. Finally, compute_depth (MiDaS [44]) computes the median depth of the image patch. We also define the function distance, which computes the pixel-distance between two patches, using only built-in Python tools.

For evaluation, we use the RefCOCO and RefCOCO+ datasets. The former allows for spatial relations while the latter does not, thereby providing different insights into ViperGPT’s capabilities. We compare ViperGPT against end-to-end methods, and outperform other zero-shot methods on both datasets (see Table 1). We show examples in Figure 3. See Appendix A for more details about the experimental setup.

4.2. Compositional Image Question Answering

We also evaluate ViperGPT on image question answering. We focus on compositional question answering, which requires decomposing complex questions into simpler tasks. We use the GQA dataset [26], which was created to measure performance on complex compositional questions. Consider Figure 4 for example questions as well as our provided reasoning. Even if a question can be answered end-to-end, it is both more interpretable and more human-aligned to provide intermediate reasoning rather than requiring the model to compress all steps into one forward pass; as our final result is constructed directly from the intermediate values, they provide a fully faithful interpretation of how the model came to its answer.

For GQA, we incorporate the module simple_query (BLIP-2 [30]), which handles basic queries that are not further decomposable, such as “What animal is this?” We also add the aforementioned best_text_match. This leads us to the best accuracy on GQA among zero-shot models (Table 4).

4.3. External Knowledge-dependent Image Question Answering

Many questions about images can only be answered correctly by integrating outside knowledge about the world. By equipping ViperGPT with a module to query external knowledge bases in natural language, it can combine knowledge with visual reasoning to handle such questions. We add a new module llm_query (GPT-3 [5]), which exploits text models as unstructured knowledge bases. We find that the combination of step-by-step reasoning from Codex along with external knowledge queried from GPT-3’s text model achieves impressive performance in this setting.

We evaluate on the OK-VQA dataset [36], which is designed to evaluate models’ ability to answer questions about images that require knowledge that cannot be found in the image. Items in this dataset often require more than one step of reasoning to produce a correct answer. For example, in Figure 5 one must first perceive from the image that

<table>
<thead>
<tr>
<th>Sup.</th>
<th>ZS</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRiG</td>
<td>FLAME</td>
<td>50.5</td>
</tr>
<tr>
<td>KAT</td>
<td>FLAME</td>
<td>54.4</td>
</tr>
<tr>
<td>RA-VQA</td>
<td>FLAME</td>
<td>54.5</td>
</tr>
<tr>
<td>REVIVE</td>
<td>FLAME</td>
<td>58.0</td>
</tr>
<tr>
<td>PromptCap</td>
<td>FLAME</td>
<td>58.8</td>
</tr>
<tr>
<td>PNP-VQA</td>
<td>FLAME</td>
<td>35.9</td>
</tr>
<tr>
<td>PICa</td>
<td>FLAME</td>
<td>43.3</td>
</tr>
<tr>
<td>BLIP-2</td>
<td>FLAME</td>
<td>45.9</td>
</tr>
<tr>
<td>Flamingo</td>
<td>FLAME</td>
<td>50.6</td>
</tr>
<tr>
<td>ViperGPT (ours)</td>
<td>FLAME</td>
<td>51.9</td>
</tr>
</tbody>
</table>

Table 3. OK-VQA Results.
“this toy” is a “bear,” then use external knowledge to answer what bears do in the winter. End-to-end models must directly produce an answer, and therefore may pick words that are more directly related to the image than the question intended. In this case, the best available end-to-end model guesses “ski,” presumably as that is a common winter activity (though, not for bears). ViperGPT, on the other hand, can employ a form of chain-of-thought reasoning \[56\] to break down the question as previously described, first determining the type of toy using perception modules and then using the perceived information in conjunction with an external knowledge module to produce the correct response.

ViperGPT outperforms all zero-shot methods, and when compared to models using publicly available resources, it surpasses the best previous model by 6%, a wide margin for this dataset (see Table\[4\]).

### 4.4. Video Causal/Temporal Reasoning

We also evaluate how ViperGPT extends to videos and queries that require causal and temporal reasoning. To explore this, we use the NExT-QA dataset, designed to evaluate video models ability to perform this type of reasoning.

![Figure 6. Temporal reasoning on NeXT-QA.](image)

Figure 6. Temporal reasoning on NeXT-QA.

<table>
<thead>
<tr>
<th>In:</th>
<th>Execution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Video frame" /></td>
<td><img src="image" alt="Result: “Sit on the ground”" /></td>
</tr>
</tbody>
</table>

Table 4. NExT-QA Results. Our method gets overall state-of-the-art results (including supervised models) on the hard split. “T” and “C” stand for “temporal” and “causal” questions, respectively.

<table>
<thead>
<tr>
<th>Model</th>
<th>Hard Split - T</th>
<th>Hard Split - C</th>
<th>Full Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP</td>
<td>45.3</td>
<td>43.3</td>
<td>54.3</td>
</tr>
<tr>
<td>VGT</td>
<td>-</td>
<td>-</td>
<td>56.9</td>
</tr>
<tr>
<td>HiTeA</td>
<td>48.6</td>
<td>47.8</td>
<td>63.1</td>
</tr>
<tr>
<td>ViperGPT (ours)</td>
<td><strong>49.8</strong></td>
<td><strong>56.4</strong></td>
<td><strong>60.0</strong></td>
</tr>
</tbody>
</table>

We evaluate using the NExT-QA multiple choice version.

We provide an additional module select_answer (GPT-3 \[8\]), which, given textual information about a scene and a list of possible answers, returns the answer that best fits the information. Other than that, the only additional content given in the API is the definition of the class VideoSegment, that contains the video bytestream as well as the start and end timestamps of the video segment that it represents. It also defines an iterator over the frames, which returns an ImagePatch object representing every frame.

We find that despite only being provided with perception modules for images, ViperGPT displays emergent causal and
temporal reasoning when applied to videos provided as an ordered list of images. In particular, we observe it generates programs that apply perception to determine which frames are relevant for a given query, then reasons about the information extracted from these frames along with associated frame numbers to produce a final answer.

Despite seeing no video data whatsoever, ViperGPT achieves accuracy results on par with the best supervised model (see Table 4), and even surpassing it on the NeXtQA hard split [7], both for temporal and causal queries. Of course, the framework of ViperGPT also allows for incorporation of video models, which we expect would further improve the performance well beyond this threshold.

Computational ability presents even more of an obstacle for video understanding than for images. It is infeasible to fit every frame of a moderately-sized video into GPU memory on even the best hardware. ViperGPT may provide a way forward for video understanding that overcomes the limitations of systems that need to perform computation on a whole video simultaneously. See examples in Figure 6.

5. Exploring New Capabilities

In this section, we showcase various interesting capabilities enabled by use of ViperGPT.

5.1. Queries Beyond Benchmarks

We believe that the evident strength of this approach may not be adequately explored by existing benchmarks, which are designed for end-to-end models. In Figure 1 we show examples of interesting queries that are interesting in the real world but would not show up in existing benchmarks. We do not add any new API specifications other than the ones already used in the benchmarks. See the Appendix for more details.

These examples show that the modules we included are general and cover a wide range of tasks. In settings where new capabilities are required, the framework is general and permits the addition of any modules, like ocr, surface_normal_estimation, segmentation, etc.

5.2. Interventional Explainability

Our programmatic approach enables automatic diagnosis of which modules are responsible for prediction errors, potentially informing which types of models to improve and where to collect more data. Evaluating the intermediate output of each module is impractical due to the lack of ground truth labels, and naively comparing accuracy between programs that use a certain module and those that do not could be confounded e.g. by the difficulty of the problem. We can instead perform interventions to better understand a module’s performance. For each module, we can define a default value that provides no information, and substitute the underlying model for this default output. For instance, find could always return the full input image. We can then consider how much performance drops if evaluating the same code for the examples that use that module. If the intervention has a minimal impact on performance, the module is likely not useful.

We show an example of this analysis in Figure 7 for visual grounding on RefCOCO, where we observe a similar level of importance for perception modules and Python operations. Both are tightly integrated in our approach.

5.3. Conditioning on Additional Information

We found ViperGPT readily admits program generation based on additional knowledge. This context can be provided as a comment prior to the code generation. Such context can be critical to correctly responding to a wide range of queries. In Figure 8 we show one such example. The correct side of the road varies by country, so the initial query cannot be answered. Provided with the context of where the photo was taken, the model produces different logic for each case, adjusted based on the relevant prior knowledge.

6. Conclusions

We present ViperGPT, a framework for programmatic composition of specialized vision, language, math, and logic functions for complex visual queries. ViperGPT is capable of connecting individual advances in vision and language; it enables them to show capabilities beyond what any individual model can do on its own. As the models implementing these functions continue to improve, we expect ViperGPT’s results will also continue to improve in tandem.
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A. Pretrained Models

We specify details about all the pretrained models used, as well as the code-generation large language model:

- **GLIP [31]**. We use the implementation from the official GitHub repository. In our experiments we use the GLIP-L (large) version. In order to adapt to new versions of PyTorch, we had to modify the CUDA implementation of some functions, as the repository relies on old versions of PyTorch. We provide our updated version of GLIP in our code.

- **MiDaS [44]**. We use the implementation from PyTorch hub and use the “DPT_Large” version.

- **BLIP-2 [30]**. We tried both the implementation from the official repository and the Huggingface one with little difference between the two, being the former slightly more performant and the latter faster. In both cases, we used the Flan-T5 XXL version.

- **X-VLM [64]**. We used the official implementation specifically the version finetuned for retrieval on MSCOCO.

- **GPT-3 for llm_query**. The GPT-3 model we use for the LLM query function is the text-davinci-003 one. We use the official OpenAI Python API.

- **Codex**. The GPT-3 model we use for code generation is the code-davinci-002 one.

See the code for more detailed implementation details.

B. API

We provide the full API next, in Listing 1:

```python
class ImagePatch:
    """A Python class containing a crop of an image centered around a particular object, as well as relevant information.
    Attributes
    ........................
    cropped_image : array_like
    An array-like of the cropped image taken from the original image.
    left : int
    An int describing the position of the left border of the crop's bounding box in the original image.
    lower : int
    An int describing the position of the bottom border of the crop's bounding box in the original image.
    right : int
    An int describing the position of the right border of the crop's bounding box in the original image.
    upper : int
    An int describing the position of the top border of the crop's bounding box in the original image.
    Methods
    ........................
    find(object_name: str) -> List[ImagePatch]
    Returns a list of new ImagePatch objects containing crops of the image centered around any objects found in the
    image matching the object_name.
    exists(object_name: str) -> bool
    Returns True if the object specified by object_name is found in the image, and False otherwise.
    verify_property(property: str) -> bool
    Returns True if the property is met, and False otherwise.
    best_text_match(option_list: List[str], prefix: str) -> str
    Returns the string that best matches the image.
    simple_query(question: str = None) -> str
    Returns the answer to a basic question asked about the image. If no question is provided, returns the answer
    to "What is this?".
    compute_depth() -> float
    Returns the median depth of the image crop.
    crop(left: int, lower: int, right: int, upper: int) -> ImagePatch
    Returns a new ImagePatch object containing a crop of the image at the given coordinates.
    ""
    def __init__(self, image, left: int = None, lower: int = None, right: int = None, upper: int = None):
        """Initializes an ImagePatch object by cropping the image at the given coordinates and stores the coordinates as attributes.""
```

3https://github.com/microsoft/GLIP
4https://pytorch.org/hub/intelisl_midas_v2/
5https://github.com/salesforce/LAVIS/tree/main/projects/blip2
6https://huggingface.co/Salesforce/blip2-flan-t5-xxl
7https://github.com/zengyan-97/X-VLM
8https://openai.com/blog/openai-api
If no coordinates are provided, the image is left unmodified, and the coordinates are set to the dimensions of the image.

Parameters
```
image : array_like
    An array-like of the original image.
left : int
    An int describing the position of the left border of the crop's bounding box in the original image.
lower : int
    An int describing the position of the bottom border of the crop's bounding box in the original image.
right : int
    An int describing the position of the right border of the crop's bounding box in the original image.
upper : int
    An int describing the position of the top border of the crop's bounding box in the original image.
```

```python
if left is None and right is None and upper is None and lower is None:
    self.cropped_image = image
    self.left = 0
    self.lower = 0
    self.right = image.shape[2]  # width
    self.upper = image.shape[1]  # height
else:
    self.cropped_image = image[:, lower:upper, left:right]
    self.left = left
    self.upper = upper
    self.right = right
    self.lower = lower

self.width = self.cropped_image.shape[2]
self.height = self.cropped_image.shape[1]
self.horizontal_center = (self.left + self.right) / 2
self.vertical_center = (self.lower + self.upper) / 2
```

```python
def find(self, object_name: str) -> List[ImagePatch]:
    """Returns a list of ImagePatch objects matching object_name contained in the crop if any are found.
    Otherwise, returns an empty list.
    Parameters
    ""
    object_name : str
        the name of the object to be found
    Returns
    ""
    List[ImagePatch]
        a list of ImagePatch objects matching object_name contained in the crop
    Examples
    ""
    >>> # return the children
    >>> def execute_command(image) -> List[ImagePatch]:
    >>>     image_patch = ImagePatch(image)
    >>>     children = image_patch.find("child")
    >>>     return children
    ""
    def exists(self, object_name: str) -> bool:
        """Returns True if the object specified by object_name is found in the image, and False otherwise.
        Parameters
        ""
        object_name : str
            A string describing the name of the object to be found in the image.
        Examples
        ""
        >>> # Are there both cakes and gummy bears in the photo?
        >>> def execute_command(image)->str:
        >>>     image_patch = ImagePatch(image)
        >>>     is_cake = image_patch.exists("cake")
        >>>     is_gummy_bear = image_patch.exists("gummy bear")
        >>>     return bool_to_yesno(is_cake and is_gummy_bear)
        ""
        def verify_property(self, object_name: str, property: str) -> bool:
            """Returns True if the object possesses the property, and False otherwise.
            Differs from 'exists' in that it presupposes the existence of the object specified by object_name, instead checking whether the object possesses the property.
            Parameters
            ""
```
object_name : str
A string describing the name of the object to be found in the image.

property : str
A string describing the property to be checked.

Examples
--------
>>> # Do the letters have blue color?
>>> def execute_command(image) -> str:
    >>> image_patch = ImagePatch(image)
    >>> letters_patches = image_patch.find("letters")
    >>> # Question assumes only one letter patch
    >>> if len(letters_patches) == 0:
    >>>     # If no letters are found, query the image directly
    >>>     return image_patch.simple_query("Do the letters have blue color?")
    >>> return bool_to_yesno(letters_patches[0].verify_property("letters", "blue")))
    >>>
    >>> return verify_property(self.cropped_image, object_name, property)

def best_text_match(self, option_list: List[str]) -> str:
    """Returns the string that best matches the image.

    Parameters
    ----------
    option_list : str
        A list with the names of the different options
    prefix : str
        A string with the prefixes to append to the options

    Examples
    --------
    >>> # Is the cap gold or white?
    >>> def execute_command(image) -> str:
    >>>     image_patch = ImagePatch(image)
    >>>     cap_patches = image_patch.find("cap")
    >>>     # Question assumes one cap patch
    >>>     if len(cap_patches) == 0:
    >>>         # If no cap is found, query the image directly
    >>>         return cap_patches[0].best_text_match(["gold", "white"))
    >>>
    >>> return best_text_match(self.cropped_image, option_list)

def simple_query(self, question: str = None) -> str:
    """Returns the answer to a basic question asked about the image. If no question is provided, returns the answer to "What is this?".

    Parameters
    ----------
    question : str
        A string describing the question to be asked.

    Examples
    --------
    >>> # Which kind of animal is not eating?
    >>> def execute_command(image) -> str:
    >>>     image_patch = ImagePatch(image)
    >>>     animal_patches = image_patch.find("animal")
    >>>     for animal_patch in animal_patches:
    >>>         if not animal_patch.verify_property("animal", "eating"):
    >>>             return animal_patch.simple_query("What kind of animal is eating?") # crop would include eating so keep it in the query
    >>>     # If no animal is not eating, query the image directly
    >>> return image_patch.simple_query("What kind of animal is not eating?")

    >>> # What is in front of the horse?
    >>> # contains a relation (around, next to, on, near, on top of, in front of, behind, etc), so ask directly
    >>> return simple_query("What is in front of the horse?")

    >>> return simple_qa(self.cropped_image, question)

def compute_depth(self):
    """Returns the median depth of the image crop

    Returns
    -------
    float
    the median depth of the image crop
```python
Examples
--------
>>> # the person furthest away
>>> def execute_command(image)->ImagePatch:
>>>     image_patch = ImagePatch(image)
>>>     person_patches = image_patch.find("person")
>>>     person_patches.sort(key=lambda person: person.compute_depth())
>>>     return person_patches[-1]
>>>     depth_map = compute_depth(self.cropped_image)
>>>     return depth_map.median()

    def crop(left: int, lower: int, right: int, upper: int) -> ImagePatch:
        """Returns a new ImagePatch cropped from the current ImagePatch.
        Parameters
        ------
        left : int
            the leftmost pixel of the cropped image.
        lower : int
            the lowest pixel of the cropped image.
        right : int
            the rightmost pixel of the cropped image.
        upper : int
            the uppermost pixel of the cropped image.
        """
        return ImagePatch(self.cropped_image, left, lower, right, upper)

    def overlaps_with(left, lower, right, upper):
        """Returns True if a crop with the given coordinates overlaps with this one, else False.
        Parameters
        ----------
        left : int
            the left border of the crop to be checked
        lower : int
            the lower border of the crop to be checked
        right : int
            the right border of the crop to be checked
        upper : int
            the upper border of the crop to be checked
        Returns
        -------
        bool
            True if a crop with the given coordinates overlaps with this one, else False
        """

    def best_image_match(list_patches: List[ImagePatch], content: List[str], return_index=False) -> Union[ImagePatch, int]:
        """Returns the patch most likely to contain the content.
        Parameters
        --------
        list_patches : List[ImagePatch]
            the object of interest
        content : List[str]
            if True, returns the index of the patch most likely to contain the object
        Returns
        ------
        int
            Patch most likely to contain the object
        """
```
Examples
--------

>>> # Return the man with the hat
>>> def execute_command(image):
    image_patch = ImagePatch(image)
    man_patches = image_patch.find("man")
    if len(man_patches) == 0:
        return image_patch
    hat_man = best_image_match(list_patches=man_patches, content=["hat"])
    return hat_man

>>> # Return the woman with the pink scarf and blue pants
>>> def execute_command(image):
    image_patch = ImagePatch(image)
    woman_patches = image_patch.find("woman")
    if len(woman_patches) == 0:
        return image_patch
    woman_most = best_image_match(list_patches=woman_patches, content=["pink scarf", "blue pants"])
    return woman_most

# return best_image_match(list_patches, content, return_index)

def distance(patch_a: ImagePatch, patch_b: ImagePatch) -> float:
    """Returns the distance between the edges of two ImagePatches. If the patches overlap, it returns a negative distance corresponding to the negative intersection over union."
    return distance(patch_a, patch_b)

def bool_to_yesno(bool_answer: bool) -> str:
    return "yes" if bool_answer else "no"

def llm_query(question: str) -> str:
    """Answers a text question using GPT-3. The input question is always a formatted string with a variable in it.

    Parameters
    ----------
    question: str
        the text question to ask. Must not contain any reference to 'the image' or 'the photo', etc.
    ""
    return llm_query(question)

class VideoSegment:
    """A Python class containing a set of frames represented as ImagePatch objects, as well as relevant information.

    Attributes
    ----------
    video : torch.Tensor
        A tensor of the original video.
    start : int
        An int describing the starting frame in this video segment with respect to the original video.
    end : int
        An int describing the ending frame in this video segment with respect to the original video.
    num_frames -> int
        An int containing the number of frames in the video segment.

    Methods
    -------
    frame_iterator->Iterator[ImagePatch]
    trim(start, end)->VideoSegment
    Returns a new VideoSegment containing a trimmed version of the original video at the [start, end] segment.
    select_answer(info, question, options)->str
    Returns the answer to the question given the options and additional information.
    ""
    def __init__(self, video: torch.Tensor, start: int = None, end: int = None, parent_start=0, queues=None):
        """Initializes a VideoSegment object by trimming the video at the given [start, end] times and stores the start and end times as attributes. If no times are provided, the video is left unmodified, and the times are set to the beginning and end of the video.

        Parameters
        ----------
        video : torch.Tensor
            A tensor of the original video.
        start : int
            ..."""
An int describing the starting frame in this video segment with respect to the original video.

end : int

An int describing the ending frame in this video segment with respect to the original video.

if start is None and end is None:
    self.trimmed_video = video
    self.start = 0
    self.end = video.shape[0] # duration
else:
    self.trimmed_video = video[start:end]
    if start is None:
        start = 0
    if end is None:
        end = video.shape[0]
    self.start = start + parent.start
    self.end = end + parent.start

self.num_frames = self.trimmed_video.shape[0]

def frame_iterator(self) -> Iterator[ImagePatch]:
    """Returns an iterator over the frames in the video segment."""
    for i in range(self.num_frames):
        yield ImagePatch(self.trimmed_video[i], self.start + i)

def trim(self, start: Union[int, None] = None, end: Union[int, None] = None) -> VideoSegment:
    """Returns a new VideoSegment containing a trimmed version of the original video at the [start, end]
    segment.
    Parameters
    ----------
    start : Union[int, None]
        An int describing the starting frame in this video segment with respect to the original video.
    end : Union[int, None]
        An int describing the ending frame in this video segment with respect to the original video.
    Examples
    --------
    >>> # Return the second half of the video
    >>> def execute_command(video):
    >>>     video_segment = VideoSegment(video)
    >>>     video_second_half = video_segment.trim(video_segment.num_frames // 2, video_segment.num_frames)
    >>>     return video_second_half
    """
    if start is not None:
        start = max(start, 0)
    if end is not None:
        end = min(end, self.num_frames)
    return VideoSegment(self.trimmed_video, start, end, self.start)

    def select_answer(self, info: dict, question: str, options: List[str]) -> str:
        return select_answer(self.trimmed_video, info, question, options)

    def __repr__(self):
        return "VideoSegment({}, {})".format(self.start, self.end)

Listing 1. Full API.

Not all methods are used in all the benchmarks. Next we describe in more detail what content is used for the API specifications for every benchmark.

- **RefCOCO and RefCOCO+**. We use all the methods from the `ImagePatch` class except for `best_text_match` and `simple_query`. We also use the `best_text_match` and `distance` functions. Additionally we add `ImagePatch` usage examples in the API definition that are representative of the RefCOCO dataset, and look like the following:

Listing 2. RefCOCO example.
• **GQA.** The GQA API contains all the contents in the API from Listing 1 up until the `llm_query` function, which is not used. The `ImagePatch` usage examples look like the following:

```python
# Is there a backpack to the right of the man?
def execute_command(image)->str:
    image_patch = ImagePatch(image)
    man_patches = image_patch.find("man")
    # Question assumes one man patch
    if len(man_patches) == 0:
        # If no man is found, query the image directly
        return image_patch.simple_query("Is there a backpack to the right of the man?"
    man_patch = man_patches[0]
    backpack_patches = image_patch.find("backpack")
    # Question assumes one backpack patch
    if len(backpack_patches) == 0:
        return "no"
    for backpack_patch in backpack_patches:
        if backpack_patch.horizontal_center > man_patch.horizontal_center:
            return "yes"
    return "no"
```

Listing 3. GQA example.

• **OK-VQA.** The API only uses the `simple_query` method from `ImagePatch`. It additionally uses the `llm_query` function. The `ImagePatch` usage examples look like the following:

```python
# Who is famous for allegedly doing this in a lightning storm?
def execute_command(image)->str:
    # The question is not direct perception, so we need to ask the image for more information
    image = ImagePatch(image)
    guesses = []
    action = image.simple_query("What is being done?")
    external_knowledge_query = "Who is famous for allegedly {} in a lightning storm?".format(action)
    step_by_step_guess = llm_query(external_knowledge_query)
    direct_guess = image.simple_query("Who is famous for allegedly doing this in a lightning storm?")
    guesses.append(direct_guess)
    guesses.append(step_by_step_guess)
    return process_guesses("Who is famous for allegedly doing this in a lightning storm?", guesses)
```

Listing 4. OK-VQA example.

• **NeXT-QA.** The `VideoSegment` class is added to the API definition, and the available `ImagePatch` methods are `find`, `exists`, `best_text_match` and `simple_query`. The function `best_image_match` is also used. The `ImagePatch` usage examples look like:

```python
# why does the man with a red hat put his arm down at the end of the video
# possible answers: ['watching television', 'searching for food', 'move its head', 'looking over cardboard box', 'looks at the camera']
def execute_command(video, possible_answers, question)->[str, dict]:
    video_segment = VideoSegment(video)
    # Caption last frame of the video (end of video)
    last_frame = ImagePatch(video_segment, -1)
    last_caption = last_frame.simple_query("What is this?")
    men = last_frame.find("man")
    if len(men) == 0:
        men = [last_frame]
    man = men[0]
    man_action = man.simple_query("What is the man doing?")
    # Answer the question. Remember to create the info dictionary
    info = |
    "Caption of last frame": last_caption,
    "Man looks like he is doing": man_action
    }
    answer = video_segment.select_answer(info, question, possible_answers)
    return answer, info
```

Listing 5. NeXT-QA example.

• **Beyond benchmarks.** For the examples in Figure 1 we use the same API as the one used for the benchmarks, and the usage examples are taken from the benchmark APIs, combining them to have more generality. We do not add any other example, `ViperGPT` generalizes to the complex cases shown in Figure 1 just based on the provided API.

Note that in some of the examples we added comments, as well as error handling. The generated code also contains similar lines. We removed those for clarity in the figures shown in the main paper.