Leveraging Task-Specific Pre-Training to Reason across Images and Videos

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Abstract

We explore the task of Reasoning Across Images and Video (RAIV), which requires models to reason on a pair of visual inputs comprising various combinations of images and/or videos. Previous work in this area has been limited to image pairs focusing primarily on the existence and/or cardinality of objects. To address this, we leverage existing datasets with rich annotations to generate semantically meaningful queries about actions, objects, and their relationships. We introduce new datasets that encompass visually similar inputs, reasoning over images, across images and videos, or across videos. Recognizing the distinct nature of RAIV compared to existing pre-training objectives which work on single image-text pairs, we explore task-specific pre-training, wherein a pre-trained model is trained on an objective similar to downstream tasks without utilizing fine-tuning datasets. Experiments with several state-of-the-art pre-trained image-language models reveal that task-specific pre-training significantly enhances performance on downstream datasets, even in the absence of additional pre-training data. We provide further ablative studies to guide future work.

1. Introduction

Vision-Language tasks, i.e., tasks that require understanding and reasoning over vision and text, have gained widespread popularity in recent years. This increase can be primarily attributed to the user-friendly nature of these tasks, which allow for natural language communication with minimal guidance for the end-user. Popular downstream Vision-Language tasks and benchmarks include Image Classification [8], Visual Question Answering (VQA) [1, 12], Image-Text Retrieval and Captioning [5]. However, such tasks focus on reasoning over a single image or video. In this work, we aim to broaden the scope and investigate downstream tasks which additionally require reasoning over a set of images and/or videos.

The common approach to train models on Vision-Language tasks is to utilize Vision-and-Language Pre-training (VLP), then fine-tune the model on the downstream task. First, the model is trained on large amounts of, potentially noisy, paired vision and language corpora obtained directly from the web. The pre-trained model is then fine-tuned over a range of unimodal or multi-modal downstream tasks with a separate head added for each task. During the pre-training stage, models are trained over synthetic downstream tasks generated from paired text data with the most commonly used tasks being masked language modeling, image-text matching, and contrastive learning. These pre-training tasks have several advantages, including the ability to be directly applied to any paired image-text corpus, ease of training, and empirical evidence of large improvements when fine-tuned on downstream tasks such as VQA and image-text retrieval [11, 15, 21]. However, the downstream tasks used as benchmarks are often close to the original pre-training tasks usually reasoning over a single image and text.

In this work, we investigate downstream tasks which additionally require reasoning over a set of images and/or videos. The closest work in this space is NLVR2 [42] where given a pair of images and a corresponding statement, the model is required to classify the statement as True or False. NLVR2 has been used as a diagnostic dataset for a number of vision-language pre-training methods [6, 11]. However, NLVR2 suffers from three key deficiencies: First, the dataset is strictly limited to a pair of images and doesn’t include videos; Second, it is not possible to diagnose why the model classified a statement as True or False as there is no reasoning component; Third, the statements are overwhelmingly about either the existence or the cardinality of objects.

We extend the NLVR2 task [42] to include both images and video. For brevity, we denote this task as Reasoning Across Images and Video (RAIV). We leverage annotations from existing datasets with semantically rich annotations, namely ImSitu [47] and VidSitu [36] which provide fine-grained information about the activity, and the entities involved in the activity. This allows us to create new datasets that have statements about image-image (Im-Im), image-video (Im-Vid), and video-video (Vid-Vid). These rich datasets allow the creation of statements about actions, objects, and other semantic roles. Further, since our statement
Finally, for rich image-image comparison, we also utilize Instruct-Pix2Pix [3] where the image pair consists of the original image and an edited image obtained via a generative model (Stable-Diffusion [32]). Figure 1 illustrates this with an example.

Though the obtained queries are rich and diverse in semantic content, the queries themselves follow a fixed template structure that doesn’t capture human-like natural language. To fix this issue, we utilize the progress in large-language models [26, 44] and provide the reference captions obtained from the source annotations to generate queries.

We note that RAIV involves more than one image and video input which is different from the conventional vision-language pre-training setup. To bridge this gap, we introduce a second pre-training step which is task-specific before fine-tuning on the target downstream dataset. For this task-specific pre-training, we leverage the same dataset employed in the initial pre-training, and don’t require access to the downstream dataset. We exploit object detectors as well as provided image and video captions to obtain semantic roles to create synthetic pairs for RAIV task. Specifically, we initialize the weights from a pre-trained vision-language model. The model is then trained for the downstream tasks but is confined to the original pre-training datasets.

Our experiments show that while pre-training is quintessential to obtaining state-of-art results, task-specific pre-training leads to significant gains (over 1-3%). The differences are further exacerbated in image-video and video-video tasks. We also find task-specific pre-training can achieve competitive performance even with significantly smaller amount of downstream dataset.

Our main contributions can be summarized as (i) introducing Reasoning Across Images and Video (RAIV) task with multiple datasets ranging from Im-Im, Im-Vid and Vid-Vid (ii) task-specific pre-training for RAIV and (iii) detailed ablative study and benchmark with multiple baselines. Our code and dataset are available 1

2. Related Works

Vision-Language Pre-Training (VLP) has effectively become the standard for almost every vision-language task. Earlier works replicated the success of language pre-training in GPT [30], BERT [9] to the image-language domain using pre-extracted object features such as LXMERT [43], ViLBERT [25], VL-BERT [41], UNITER [6]. Recent works extend the vision-transformer (ViT) architectures [10] to vision-language transformers such as ViLT [15], ALBEF [21], METER [11] and learn directly from patches from raw images. Such models can be initialized from strong vision backbones trained via contrastive losses over a very large image-text corpus such CLIP [29] and ALIGN [13].

1https://github.com/TheShadow29/raiv-task
Here, our aim is not to design a new architecture, but instead to validate the generalization of existing pre-training losses to downstream tasks which differ considerably from the pre-training tasks in their input format. For our experiments we use METER [11] as our base model, but also show comparisons with ALBEF [21], VinVL [49], FROZEN [2].

Fine-Tuning for most common image-language tasks such as VQA, image-text retrieval, and image-captioning involves adding a task-specific head and training it over the target dataset. As noted before, downstream tasks often vary based on input type such as in NLVR2 which requires two images instead of one. To accommodate this, previous work [6,7,11,43] create new image token type embedding. Such heuristic has largely been successful in improving results over non-pre-trained models. Different from previous work which performs additional training on the target domain, our focus is to perform training on original pre-training datasets with additional synthetic tasks. Here, we re-use the same idea of new image-type embedding but don’t differentiate between images and videos, essentially treating images as single-frame videos.

Visual Semantic Role Labeling (SRLs) for Reasoning has been previously explored under human-object interaction [4], situation recognition [14,28,36,47]. In this work, we utilize SRL annotations from existing datasets, particularly ImSitu [47] and VidSitu [36] to semi-automatically create new downstream datasets to include reasoning over set of images and videos. Using SRL annotations for constructing datasets has also been used for video grounding [34] and video question answering [35]. We further use existing SRL system [39] to obtain SRLs in pre-training datasets and utilize them in creating synthetic tasks for pre-training.

3. Method

We first describe Reasoning Across Images and Video (RAIV) tasks in detail (Section 3.1) followed by our model framework (Section 3.2).

3.1. Reasoning Across Images and Video (RAIV) Tasks

Given a pair of visual inputs such as pair of images, an image and a video, or a pair of videos along with a corresponding statement about the pair, the model has to correctly classify the statement as true or false. We call this task Reasoning Across Images and Video (RAIV). This extends the well-known NLVR2 task [42] to include both images and videos instead of just images.

Though conceptually simple, creating new datasets requires considerable human resources and can still fall victim to dataset biases. For instance, the cost of obtaining a unique sentence in NLVR2 was $0.65. Further, extending the NLVR2 annotation approach for videos is prohibitively expensive due to a significant increase in annotation time. To circumvent this issue, we instead choose to create new datasets semi-automatically from existing datasets with semantically rich annotations. In creating datasets for RAIV, we have three main considerations: (i) the statement queries should include rich object and activity semantic information (ii) the visual inputs should be similar for finding fine-grained differences (iii) the dataset should support a reasoning component to identify why a statement is classified as true or false. Unfortunately, no single dataset satisfies the above three criteria. Thus, we create individual datasets to test these components.
Rich Visual Semantics. To obtain rich semantic data, we utilize semantic role labeling (SRL) which answers the high-level question of “who did what to whom” [40]. To obtain SRLs we can either apply an existing semantic role labeling system [39] or utilize annotations in existing Visual Semantic Role datasets [36, 47]. For the purpose of creating rich downstream datasets, we opt for the latter with human-annotated SRLs. We also utilize an object detector to obtain the unique objects within a given image or video.

Recall that our task is to obtain pair of images or videos and a corresponding statement to be classified as true or false. To this end, we design a template-based statement generation method with the templates closely following exemplar statements in NLVR2 dataset. While template-based statements are significantly less rich and diverse compared to human-annotated systems, there are two key advantages. First, it is inexpensive and directly allows us to create balanced training, validation, and test sets. Second, we are able to generate reasoning for the classification of the statement. Since the reasoning for classifying a statement is often a tautology, we instead opt for reasoning classification only for the False statements.

The chosen templates test for existence, similarity, or differences about the “object”, “action” and “action+entity” or other semantic roles between the two visual inputs. The former is obtained from an object detector and the latter from SRLs. To generate a statement, we first condition whether the statement would be “True” or “False” and choose a template, for instance “obj-X is present in both images”.

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such as “sky”, and “person” expected to appear in a large number of images. Figure 2 illustrates the use of templates with an example.

**Similar Visual Inputs.** Instances of visual input pairs based on semantic inputs often differ significantly. For instance, two images involving “riding a horse” may have different point-of-view, different numbers of horses, varying locations, etc. Unfortunately, obtaining natural images which are visually similar is non-trivial. To circumvent this issue, we look into image generation models, in particular, InstructPix2Pix [3] (IP2P) which builds on Stable Diffusion [32] to allow image edits. We use a subset of the dataset from IP2P for RAIV.

**Reasoning Task.** Since we have the ground-truth annotations for both visual inputs, we can further provide a reason. For instance, if the original statement was “False”, the reason could be “obj-X is present in both image-1 but not in image-2”. Even though the reasoning can be posed as a generation task, evaluation metrics for language generation can often be unreliable. To keep the evaluation straightforward, we instead opt for a 3-way multiple-choice over pre-generated reasons. The model is provided the original query along with each multiple-choice option separately and the highest-scoring option is chosen. We evaluate the Reasoning Task separately from the RAIV task.

**Natural Language Queries.** A key issue with using template-based queries is the limited types of variation of the queries. However, human annotation would be very expensive. To address this problem, we utilize the advances in Large Language Models such as LLaMa [44], GPT-4 [26]. In particular, we provide captions and/or SRLs for a particular image/video and require the LLM to create a True/False question. Note that the LLM doesn’t have access to the image/video but only the annotations. We utilize Vicuna-13B [50] model to obtain these queries. We discuss dataset creation in more detail in Section 4.1, and provide examples of generated queries in supplementary.

### 3.2. Framework

**Model Design.** For our experiments, we utilize a patch-based vision-language transformer trained on image-text corpora based on METER [11]. To accommodate RAIV tasks, we use a late-fusion model where given an image-image-text as input, the model processes image1-text and image2-text separately concatenates the output, and passes it to a binary classification head which is trained using binary cross-entropy (BCE) loss. An overview of our model design is provided in Figure 3.

The images/videos are provided with ID number embedding to denote if it is the first or the second image/video. Since RAIV tasks also include videos, we extend the METER framework to process multiple frames. Specifically, we sample $k$ frames ($k=4$ in our experiments) from the video, add temporal position embedding and concatenate the patches from each of these frames and pass it to the METER module. We don’t differentiate between image and video type; instead, consider images as single-frame videos.

For Reasoning Task, the original input text is appended with one of the possible choices at a time and fed to the network. We re-use the same model framework and train with BCE loss. During inference, the model returns the choice with highest score.

**Task-specific Pre-Training.** As noted earlier, the pre-training objectives such as masked-language modeling, image-text matching, and contrastive learning primarily consider single visual input which is characteristically different from RAIV task requiring models to consider two inputs. To this end, we propose a second pre-training step where the objective is the same as that of the downstream task. We denote this as task-specific pre-training. This is different from fine-tuning which requires the downstream dataset; here we only require the objective which is independent of the downstream dataset. For instance, if a model is pre-trained on COCO-Captions [22] and the target task is VQA, the second pre-training step would involve generating QA-pairs from the available image-text pairs in COCO-Captions.

For RAIV task, since we don’t have access to detailed SRL information in the pre-training web curated dataset, we utilize a state-of-art SRL system [39] on the paired text samples to obtain visual semantic roles and use object detectors to obtain the entities. Given this information, designing objectives is straightforward: we use similar templates as that for RAIV datasets but mine these during the training step itself. Specifically, for a particular image/video instance, we retrieve another image/video from our set with at least one shared object and then construct a template query from the two annotations. Further, we can perform this retrieval process dynamically at train time.

### 4. Experiments

We discuss the dataset creation details (Section 4.1) followed by key implementation details (Section 4.2) and then results and takeaways (Section 4.3).

### 4.1. Datasets

We design datasets for RAIV to have (i) rich semantic representation using existing vision-language datasets which contain SRL annotations, namely, ImSitu [47] and VidSitu [36] (ii) visually similar inputs using generative models like Stable Diffusion [3, 32] (iii) provide a reason for the classification. (iv) allow natural queries by passing annotations to an LLM. A summary of the dataset statistics can be found in Table 1.

For rich semantic representation, we create the following variations: Image-Image (Im-Im), Image-Video (Im-Vid), and Video-Video (Vid-Vid) with images taken from ImSitu
and videos taken from VidSitu. We note that while videos in VidSitu are 10 seconds long, for our experiments we only consider 2 second long clips which correspond to a particular event in the video. We utilize the same splits as in the original datasets to avoid any training dataset leakage into validation splits. For each of the datasets, we create approximately the same number of samples as in NLVR2 around 120$k$ annotations with an even distribution of the verbs and objects but we note that our process allows creating more examples without any additional human effort. We further take care to not introduce any spurious dataset bias. Similar to NLVR2, we create balanced validation and test sets using the same unique statement where it is true for a particular pair and false for another pair in the given dataset to ensure no language-only bias in the dataset. Finally, we split the dataset into Train, Val, and Test in a 7:1:2 ratio making sure no leakage of visual inputs. We use the suffix “T” to denote the statement queries based on templates.

To obtain natural language queries for the above dataset, we use LLM in particular Vicuna-13B. We input the semantic roles for the two images and require the LLM to provide a true statement. We use the suffix “G” to denote such statements which are obtained using LLMs.

We use the template-based dataset (suffix “T”) for the reasoning task. Since the queries themselves were based on templates, and we have access to the ground-truth information, we create 3-way multiple choice questions and require the model to choose a correct answer. We opt for multiple-choice due to ease of evaluation similar to previous work in common-sense reasoning [19, 48]. We note that only “False” statements are used in the Reasoning Task.

For visually similar inputs, we use the dataset provided by InstructPix2Pix (denoted by IP2P) which contains pair of images, both generated via Stable Diffusion but with some key edits to the text. The captions for the original images, as well as the edit caption, are provided. To obtain a true statement, we input both the original and the edit caption to a LLM (Vicuna-13b) to obtain the output caption. To obtain a false statement, we input the original caption but change the edit caption. We provide more details on dataset creation, statistics and visualization in Appendix A.1.

**Pre-Training Datasets.** We closely follow previous work [11, 21]. In particular, we use the METER pre-trained model which is pre-trained on CC3M [38], SBU [27], COCO [22] and Visual Genome [17].

**Task-specific pre-training** We leverage COCO-Captions for images which includes 5 captions per image and VATEX-en [46] for videos which is a subset of Kinetics-400 videos consisting of 25$k$ videos with 10 captions each. To obtain action-object information we utilize SRL labeling system [39] on the provided paired caption for both COCO-Captions and VATEX-en.

### 4.2. Baseline and Implementation Details

**Baselines.** As noted in Section 3.2, we build on the METER model. Specifically, we use the pre-trained checkpoint based on CLIP-VITB/16 [29] with Roberta [23] (named METER-CLIP16-RoBERTa-288) which is trained on multiple image datasets namely, CC3M, SBU, COCO, VG. For convenience, we call this collection of datasets ImgAll. Apart from fine-tuning the pre-trained checkpoint, we also consider a random baseline that simply performs a majority voting, a no pre-training baseline where the model is directly trained on the downstream datasets. We leverage COCO-Captions for images which includes 5 captions per image and VATEX-en [46] for videos which is a subset of Kinetics-400 videos consisting of 25$k$ videos with 10 captions each. To obtain action-object information we utilize SRL labeling system [39] on the provided paired caption for both COCO-Captions and VATEX-en.

**Implementation Details** Our model and code are implemented in Pytorch. For all fine-tuning experiments, we follow identical settings as METER. For videos, we sample $K=4$ frames per video where each video is 2 seconds long and sampled at 30 frames per second and use sinusoidal position embeddings [45].

In the task-specific pre-training step, we primarily use the COCO dataset instead of the entire ImgAll dataset in order to limit computation time, similar to the fine-tuning process on the downstream task. We also note that instead of using the object annotations available in COCO, we use the VinVL object detector outputs instead as it detects a larger number of categories outside of COCO. For videos, we use a subset of Kinetics videos from VATEX-en. We note that the videos in Kinetics are 10s long compared to 2s in the downstream dataset. To circumvent this issue, we first obtain an intersection of the videos from AVA-Kinetics [20] which gives us 5.7$k$ videos where the keyframe of the person performing the action is provided. We particularly sample 2s clips around the keyframe. In general, we randomly sample 4 frames from the entire video.

We train for 10 additional epochs but reduce batch size to 256 with AdamW optimizer [24] with linear warm-up for initial 10% to $1e-4$ of the training followed by linear decay. We only utilize the last checkpoint and then perform fine-tuning on the target dataset. We provide detailed hyperparameter settings in supplementary (Appendix B).
Thus, there is not enough training signal for the model to learn to perform the task. “Accuracy@1” is the metric used everywhere. We make the following observations.

Pre-Training is quintessential In both Table 2 and Table 3 we note that without pre-training the model performs very similar to a simple majority voting. The main reason is the extremely sparse signal in the RAIV task which requires two visual inputs but provides only a singular true/false as output. Thus, there is not enough training signal for the model to learn to perform the task.

Importance of Task-Specific Pre-Training Across all RAIV datasets, we find that Task-Specific Pre-Training is helpful but the relative improvements depend on the specific dataset. On the image-image datasets, the improvements vary from ~ 1.5 points in NLVR2, IP2P, and Im-Im (G) to ~ 4 points in Im-Im (T). However, for image-video and video-video datasets, simply using images for task-specific pre-training is not effective, leading to only small improvements ~ 0.5 points. But when videos are added to the task-specific pre-training routine, the improvements are significant in the range of ~ 2 – 3 points.

Image-based RAIV has Lower performance than NLVR2. In Table 2 we note that models perform worse on Im-Im (T), Im-Im (G) as well as IP2P compared to NLVR2. For the first two, we attribute this discrepancy to the fact that Im-Im datasets explicitly consider actions that lead to the queries having richer semantics. For IP2P, the visual similarities between the two images are very high since they have very minor edits. Another possible reason is that IP2P is very diverse in terms of objects which may not be sufficiently covered in the pre-training datasets.

Template Queries vs Generative Queries In Table 2 we find that compared to generative queries, the template queries are easier for Im-Im but harder for Im-Vid and Vid-Vid. This is likely because, for Im-Im (T) case, the templates used in task-specific pre-training resemble those in the downstream dataset. Conversely, for Im-Im (G) dataset, the model needs to learn from natural language generation and not templates. On the other hand, in the Im-Vid and Vid-Vid datasets, the generated queries often include additional information such as objects present in the video which could be controlled in the template-based queries.

4.4. Ablative Study

We perform multiple ablative studies such as the effectiveness of the model architecture, framework and task-specific pre-training against downstream data, using random vs conditional sampling.

Task-specific Pre-training with other image pre-trained baselines In Table 4 we introduce additional image pre-trained vision-language models to verify the effectiveness of task-specific pre-training. We compare to METER, ALBEF [21] and VinVL [49]. For ALBEF, we use ALBEF-4M and for VinVL we use Oscar-B w/VinVL. ALBEF is similar to METER in that it uses a patch-based vision transformer [10] but additionally includes knowledge distillation during pre-training but notably the vision module is initialized from ViT-B/16 compared to CLIP-ViT-B/16 for METER. VinVL on the other hand uses an object detector (Faster-RCNN [31]) to extract relevant object features. In all cases, we find task-specific pre-training is helpful and provides a consistent improvement in performance (~ 2 – 3%).

Across architectures, METER outperforms ALBEF as its vision transformer is initialized from CLIP. METER and VinVL have similar performance as object features from the strong object detector plays an important role for the latter.
Table 4. Accuracy@1 across RAIV datasets using image pre-trained baselines with and without Task-Specific Pre-Training (TSP) which uses data from COCO + VTX.

<table>
<thead>
<tr>
<th>Model</th>
<th>NLVR2</th>
<th>Im-Im (T)</th>
<th>Im-Vid (T)</th>
<th>Vid-Vid (T)</th>
<th>IP2P</th>
<th>Im-Im (G)</th>
<th>Im-Vid (G)</th>
<th>Vid-Vid (G)</th>
</tr>
</thead>
<tbody>
<tr>
<td>METER</td>
<td>82.05</td>
<td>70.61</td>
<td>65.6</td>
<td>59.34</td>
<td>68.72</td>
<td>68.16</td>
<td>67.8</td>
<td>64.6</td>
</tr>
<tr>
<td>+ TSP</td>
<td>83.57</td>
<td>74.12</td>
<td>68.3</td>
<td>61.82</td>
<td>70.15</td>
<td>71.25</td>
<td>70.77</td>
<td>66.83</td>
</tr>
<tr>
<td>ALBEF</td>
<td>80.24</td>
<td>67.41</td>
<td>62.35</td>
<td>58.14</td>
<td>67.15</td>
<td>66.5</td>
<td>65.84</td>
<td>61.41</td>
</tr>
<tr>
<td>+ TSP</td>
<td>81.07</td>
<td>70.76</td>
<td>66.13</td>
<td>60.77</td>
<td>70.13</td>
<td>68.4</td>
<td>68.35</td>
<td>64.77</td>
</tr>
<tr>
<td>VinVL</td>
<td>82.05</td>
<td>69.14</td>
<td>64.7</td>
<td>59.83</td>
<td>67.29</td>
<td>68.42</td>
<td>67.72</td>
<td>65.2</td>
</tr>
<tr>
<td>+ TSP</td>
<td>84.56</td>
<td>74.81</td>
<td>69.84</td>
<td>64.6</td>
<td>71.8</td>
<td>71.45</td>
<td>69.76</td>
<td>67.45</td>
</tr>
</tbody>
</table>

Table 5. Accuracy@1 for different fusions (early, mid, late) with varying amounts of data from IP2P.

<table>
<thead>
<tr>
<th>% IP2P</th>
<th>1 %</th>
<th>10 %</th>
<th>50 %</th>
<th>100 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early</td>
<td>53.11</td>
<td>58.91</td>
<td>63.88</td>
<td>67.48</td>
</tr>
<tr>
<td>+ TSP</td>
<td>63.16</td>
<td>66.17</td>
<td>68.45</td>
<td>71.88</td>
</tr>
<tr>
<td>Mid</td>
<td>57.13</td>
<td>61.17</td>
<td>65.95</td>
<td>69.29</td>
</tr>
<tr>
<td>+ TSP</td>
<td>64.2</td>
<td>67.47</td>
<td>68.15</td>
<td>71.21</td>
</tr>
<tr>
<td>Late</td>
<td>56.28</td>
<td>60.91</td>
<td>64.51</td>
<td>68.72</td>
</tr>
<tr>
<td>+ TSP</td>
<td>59.61</td>
<td>63.71</td>
<td>66.18</td>
<td>70.15</td>
</tr>
</tbody>
</table>

Table 6. Accuracy@1 for Random vs Conditional Sampling for RAIV and Reasoning tasks. By default, conditional sampling is used for task-specific pre-training.

<table>
<thead>
<tr>
<th>Task</th>
<th>Dataset</th>
<th>Rand</th>
<th>Cond</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAIV</td>
<td>Im-Im (T)</td>
<td>72.67</td>
<td>74.12</td>
</tr>
<tr>
<td></td>
<td>Im-Vid (T)</td>
<td>67.1</td>
<td>68.3</td>
</tr>
<tr>
<td></td>
<td>Vid-Vid (T)</td>
<td>60.64</td>
<td>61.82</td>
</tr>
<tr>
<td>Reasoning</td>
<td>Im-Im (T)</td>
<td>59.55</td>
<td>64.11</td>
</tr>
<tr>
<td></td>
<td>Im-Vid (T)</td>
<td>52.15</td>
<td>56.32</td>
</tr>
<tr>
<td></td>
<td>Vid-Vid (T)</td>
<td>48.87</td>
<td>51.85</td>
</tr>
</tbody>
</table>

5. Conclusion

In this work, we explore Reasoning Across Images and Video (RAIV) task which involves classifying a statement about a pair of visual inputs (images, videos or a mixed combination) as true or false. We introduce multiple datasets to study RAIV with semantically rich queries, and visually similar inputs as well as allow reasoning for the provided answers. We investigate the potential for task-specific pre-training which involves additional pre-training on objectives similar to the downstream task but confined to the original pre-training dataset. Our experiments validate the effectiveness of including task-specific pre-training for improved downstream performance.

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