

Prismer: A Vision-Language Model with Multi-Task Experts

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Abstract

Recent vision-language models have shown impressive multi-modal generation capabilities. However, typically they require training huge models on massive datasets. As a more scalable alternative, we introduce Prismer, a data- and parameter-efficient vision-language model that leverages an ensemble of task-specific experts. Prismer only requires training of a small number of components, with the majority of network weights inherited from multiple readily-available, pre-trained experts, and kept frozen during training. By leveraging experts from a wide range of domains, we show Prismer can efficiently pool this expert knowledge and adapt it to various vision-language reasoning tasks. In our experiments, we show that Prismer achieves fine-tuned and few-shot learning performance which is competitive with current state-of-the-arts, whilst requiring up to two orders of magnitude less training data. Code is available at <https://github.com/NVlabs/prismer>.

1 Introduction

Large pre-trained models have demonstrated exceptional generalisation capabilities across a wide range of tasks. However, these capabilities come at a hefty cost in terms of computational resources required for training and inference, as well as the need for large amounts of training data. In the language domain, models with hundreds of billions of learnable parameters typically require a compute budget on the yottaFLOP scale [18, 8, 7, 69].

The problems in vision-language learning are arguably more challenging. This domain is a strict super-set of language processing, whilst also requiring extra skills unique to visual and multi-modal reasoning. For example, many image captioning and visual question answering problems require the model to be capable of fine-grained object recognition, detection, counting, and 3D perception [4, 14]. A typical solution is to use a massive amount of image-text data to train one giant, monolithic model that learns to develop these task-specific skills from scratch, simultaneously, and within the same generic architecture.

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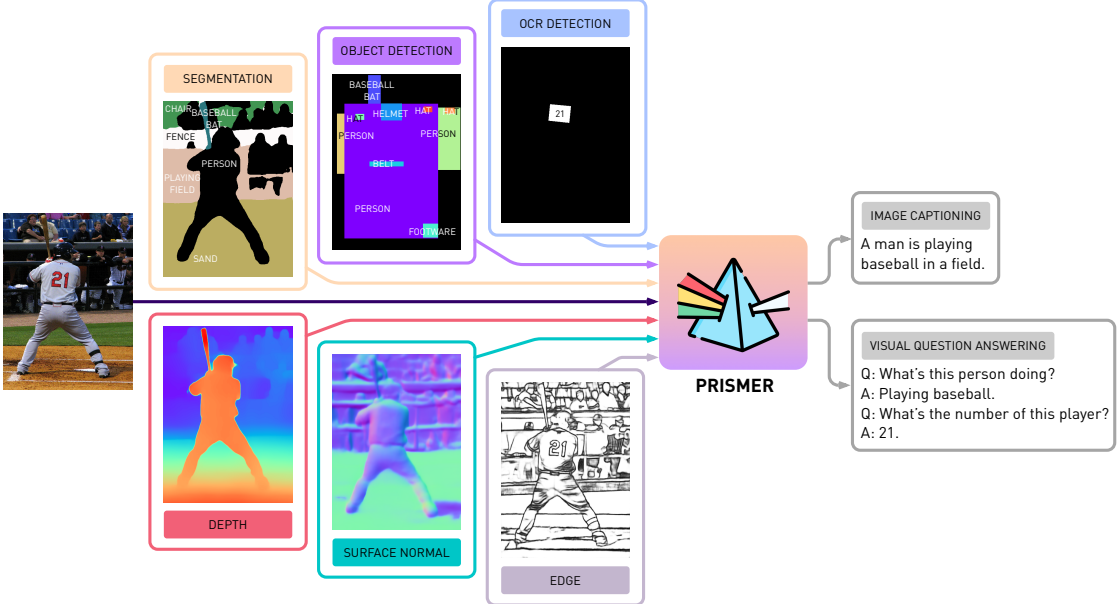


Figure 1: Prisma model overview. Prisma is a data-efficient vision-language model that leverages diverse pre-trained experts through its predicted multi-task signals. It can perform vision-language reasoning tasks such as image captioning and visual question answering. The analogy is with an optical prism: Prisma splits a single reasoning task into diverse domain-specific reasoning.

Instead, we investigate an alternative approach to learning these skills and domain knowledge via *distinct and separate sub-networks*, referred to as “experts”. As such, each expert can be optimised independently for a specific task, allowing for the use of domain-specific data and architectures that would not be feasible with a single large network. This leads to improved training efficiency, as the model can focus on *integrating* specialised skills and domain knowledge, rather than trying to learn everything at once, making it an effective way to *scale down* multi-modal learning.

To achieve this, we propose Prisma¹, a visually conditioned autoregressive text generation model, trained to *better use diverse pre-trained task experts* for open-ended vision-language reasoning tasks. Prisma’s key design elements include i) powerful vision-only and language-only models for *web-scale knowledge* to construct our core network backbones, and ii) multi-task vision experts encoding multiple types of visual information, including *low-level vision signals* such as depth, and *high-level vision signals* such as instance and semantic labels, as a form of *auxiliary knowledge*, directly from their corresponding network outputs. All expert models are individually pre-trained and frozen, and are connected through some lightweight trainable components which contribute to roughly 20% of the total network parameters.

Despite Prisma being trained on only 13M publicly available image/alt-text data examples, it shows strong multi-modal reasoning performance in tasks such as image captioning, image

¹The model name “Prisma” draws from the analogy to an optical prism which breaks a white light into a spectrum of colours, and here we break down a single reasoning task into diverse domain-specific reasoning.

classification, and visual question answering, competitive with many state-of-the-art vision-language models [3, 88, 90], that were trained with one or two orders of magnitude more data. Finally, we conduct an in-depth analysis of Prismers learning behaviours and observe some encouraging properties. For example, i) Prismers exhibits *strong robustness against the inclusion of noisy experts*, and ii) the learning performance also scales favourably with increases in both the *quantity* or *quality* of experts.

2 Related Work

Vision-Language Models (VLMs) Inspired by the breakthrough of transformers in the language domain [86, 23], early works aimed to model the vision-language relationship using a shared network based on transformers in a *single-stream* design [1, 15, 47, 80]. These works usually leverage a pre-trained object detector, encoding images as sequences of *visual words*, parameterised by object- or region-level features. Prismers takes a slightly different approach by using pre-trained models to provide their output predictions as auxiliary signals, whilst still relying on the original images to encode visual features.

Another line of works encodes vision and language features in separate networks in a *dual-stream* design, where the vision-only and language-only features are aligned through contrastive learning [68, 97, 35, 46]. These works typically focus on close-ended multi-modal alignment tasks such as image-text classification and retrieval. In contrast, Prismers vision encoder also aligns its vision features with the language embedding through pre-training with contrastive learning, but with a greater emphasis on multi-modal generation tasks.

Both single- and dual-steam VLMs in the past years have often been pre-trained with a combination of multiple objectives, such as masked language modelling, masked region modelling, word-region alignment, visual grounding and more [1, 17, 45, 46, 57]. These multiple objectives can make the training process more complex and require careful balancing of the different losses. Prismers adopts a different approach, aligning with recent developments in VLMs that focus on language generation, and only require a single autoregressive training objective [88, 90, 33]. Despite the reduced complexity, training these large-scale VLMs is data intensive and computationally demanding, often requiring billions of training data. To overcome these challenges, Prismers leverages powerful pre-trained task-specific expert models for data-efficient training. Unlike another set of works that prioritise in-context capability by conditioning on a large frozen language model with no task-specific fine-tuning [26, 85, 3], Prismers focuses on fine-tuned performance with an emphasis on parameter efficiency, using smaller but diverse pre-trained models.

Multi-task and Auxiliary Learning Multi-task learning and auxiliary learning aim to train models to predict multiple outputs (such as semantic segmentation, object detection, and depth estimation) from a single input, thereby improving the performance across one or multiple tasks. This is often achieved through the design of effective multi-task networks that balance task-shared and task-specific features [53, 60, 81, 93], or through the explicit modelling of task relationships [51, 52, 61, 95, 27]. Recently, multi-task learning has been further generalised to unify vision-only, language-only, and vision-language tasks by considering them within a sequence-to-sequence framework [89, 58, 101]. Prismers also employs multi-

ple tasks, specifically in the vision domain, similar to these methods, but uniquely uses them solely as input, serving as auxiliary knowledge. Prismer is more related to works such as [5, 29], which utilise pre-trained experts to create pseudo labels for multi-task self-training. However, whilst those methods focus on learning task-agnostic features through multi-task supervision, Prismer focuses purely on multi-modal reasoning with a single-task objective.

Unifying Pre-trained Experts The utilisation of diverse pre-trained domain experts for multi-modal reasoning has been investigated in previous studies. Socratic models [96] use language as a one-way communication interface to connect different pre-trained experts. ViperGPT [82] and Visual Programming [30] harness the in-context learning capabilities of large language models, breaking down complex multi-modal reasoning into modular programs, which are then solved sequentially by leveraging pre-trained vision experts through APIs. The aforementioned methods excel at modular problem decomposition and establishing connections among pre-trained experts, and thereby being limited to zero-shot multi-modal reasoning within the domains on which the experts were pre-trained, and errors predicted by previous experts can be carried forward to future experts. However, Prismer stands out with a distinct objective by aiming to better bridge these pre-trained experts through a unified architecture design. As such, Prismer aims to create a more seamless collaboration between these experts, ultimately optimising multi-modal reasoning in a more integrated manner, and more robust to non-optimal experts.

Finally, we would like to highlight the distinction between the concept of “experts” defined in “Mixture of Experts (MoE)” [72, 63, 59] and in Prismer. In MoE, the “experts” are sub-modules in a single network, interconnected through their corresponding gating networks, encoding *implicit knowledge* guided by a shared training objective. On the other hand, in Prismer, the “experts” are independently pre-trained models, encoding *explicit knowledge* based on their pre-trained tasks or domains.

3 Prismer: Open-ended Reasoning with Multi-Task Knowledge

In this section, we introduce the Prismer model, a type of vision-language generative model that takes multi-modal signals as input, and outputs free-form text.

3.1 Model Overview

The design of the Prismer model is illustrated in Fig. 2. Prismer is an encoder-decoder transformer model [86] that leverages a library of existing pre-trained experts. It consists of a vision encoder and an auto-regressive language decoder. The vision encoder takes an RGB image and its corresponding multi-task labels as input (*e.g.* depth, surface normal, segmentation labels, predicted from the frozen pre-trained experts), and outputs a sequence of RGB and multi-task features. The language decoder is then conditioned on these multi-task features via cross attention, and produces a sequence of text tokens.

One of the key advantages of the Prismer model is its exceptional data efficiency during training. This is achieved by leveraging *a combined power of strong task-specific experts*, resulting in a significant reduction in the number of GPU hours required to achieve comparable perfor-

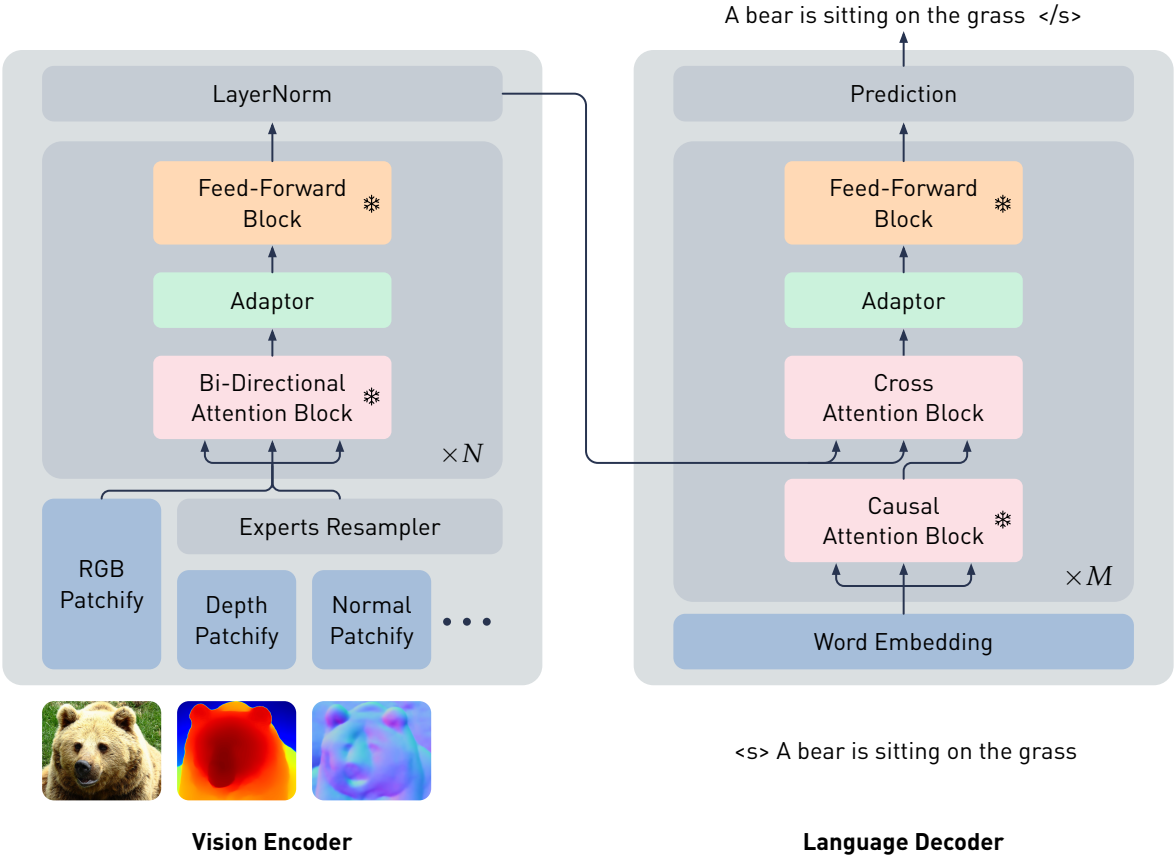


Figure 2: Prismer architecture design overview. Prismer has two main trainable components: the Experts Resampler that converts variable multi-task signals to a fixed number of outputs, and the Adaptor that enhances the model’s expressivity for vision-language reasoning. To ensure that the model takes advantage of the rich domain-specific knowledge encoded in the pre-trained experts, the majority of network weights are frozen during training, as represented by $\ast\ast$.

mance to other state-of-the-art vision-language models. Prismer is built on top of existing pre-trained vision-only and language-only backbone models — this allows us to tap into the vast amount of *web-scale knowledge* already stored in these pre-trained parameters. Additionally, we also extend the vision encoder to accept multi-task vision signals — this enables it to better capture semantics and information about the input image through the help of the *generated multi-task auxiliary knowledge*. For example, we expect “text-reading” problems can be easily solved by leveraging an OCR detection expert; and “object-recognition” problems can be easily solved by leveraging an object detection expert. A visualisation of all expert labels we included in Prismer is shown in Fig. 1 and is further explained in Sec. 3.2.

Prismer is designed to fully leverage pre-trained experts whilst keeping the number of trainable parameters to a minimum. To do this, the majority of the network weights of the pre-trained experts are frozen to maintain the *integrity of their learned knowledge* and prevent catastrophic forgetting [39, 41]. To link the multi-task labels as well as the vision and language

parts of Prismer, we insert two types of parameter-efficient trainable components: *Experts Resampler* and *Adaptor*. The Experts Resampler is used in the vision encoder to map a variable length of multi-task signals to a sequence of tokens with a *fixed length*. The Adaptors are inserted in each transformer layer of the vision and language parts of the model to better adapt the pre-trained experts to new tasks and modalities.

Prisma is a *generative* model, and we re-formulate all vision-language reasoning tasks as a *language modelling or prefix language modelling* problem. For example, given the input image along with its multi-task tokens (predicted with multi-task experts) and a question as the prefix, the model generates the answer for the visual question answering task; given the input image along with its multi-task tokens, the model generates its caption for the image captioning task. Once we have a prefix prompt, we may either sample the output text in an autoregressive manner, as in an *open-ended* setting; or we may rank the log-likelihood from a fixed set of completions, as in a *closed-ended* setting.

3.2 Pre-trained Experts

In Prismer, we include two types of pre-trained experts:

Backbone Experts The vision-only and language-only pre-trained models, which are responsible for encoding images and texts into a meaningful sequence of tokens. Both models are required to be based on the transformer architecture [86], so we can easily connect them with a few trainable components of similar designs. To preserve their rich domain-specific knowledge encoded in the network parameters, the majority of the weights are frozen during pre-training.

Task Experts The models that produce multiple task-specific labels, depending on their training datasets, are treated as *black-box predictors*. These task experts can be designed either as a single multi-task expert or an ensemble of multiple task-specific experts, and their predicted labels are utilised as input for the Prismer model. Consequently, all network weights of the task experts are frozen, and they can have *any design*. In Prismer, we incorporate up to 6 task-specific experts, all within the vision domain. These experts encode three *low-level* vision signals (depth, surface normals, and edges) and three *high-level* vision signals (object labels, segmentation labels, and OCR labels). Our selection of these 6 vision experts is based on tasks commonly studied in the multi-task learning community [95, 79, 52], which have demonstrated varying levels of benefits in learning generalised visual representations. Additionally, these expert models are relatively lightweight, incurring minimal additional training and inference costs with simple model parallelism.

We apply task-specific post-processing on these predicted labels, transforming them to a $\mathbb{R}^{H \times W \times C}$ tensor (here H, W, C represent image height, width and channels respectively. e.g. $C = 1$ for depth and edge labels, and $C = 3$ for surface normals label). For all expert labels encoding high-level signals, we tile each pixel with its corresponding text embedding from a pre-trained CLIP text model [68], and then we apply PCA to down-sample the dimensionality to $C = 64$ for efficient training. The detailed descriptions of all task experts, including their pre-trained datasets and the architecture design, are listed in Table 1.

Task	Dataset	Model	Params.	Post-Processing
Semantic Segmentation	COCO-Stuff [9]	Mask2Former [16]	215M	Tile each pixel with its corresponding label parametrised by CLIP text embedding.
Object Detection	COCO [48] + Objects365 [75] + OpenImages [43] + Mapillary [62]	UniDet [100]	120M	Tile each pixel with its corresponding label parametrised by CLIP text embedding. The labels for the overlapping pixels are further determined by the depth expert.
Text Detection	ICDAR 2015 [37]	CharNet [54]	89M	Tile each pixel with its corresponding text parametrised by CLIP text embedding.
Depth Estimation	MIX-6 [71]	DPT [71]	123M	Re-normalised to $[-1, 1]$.
Surface Normal	ScanNet [20]	NLL-AngMF [6]	72M	Re-normalised to $[-1, 1]$.
Edge Detection	BIPED [67]	DexiNed [67]	35M	Re-normalised to $[-1, 1]$.

Table 1: **The detailed description of task experts.** We provide a detailed description of each task expert including its pre-trained dataset, parameter size, model name and type and post-processing strategy.

3.3 Key Architectural Components

Task-Specific Convolutional Stem All expert labels are first processed with randomly initialised convolution layers to map them to the same dimensionality. Specifically, we apply 5 convolutional layers and each is composed of a small $[3 \times 3]$ kernel, which is shown to perform better than a single convolutional layer but with a larger kernel in the original Vision Transformer design [24], consistent with the finding in [92]. The convolutional stem is designed to be task-specific, which we have found to yield superior performance in comparison to a shared design in a multi-task learning setting [53, 60].

For high-level semantic labels such as those in object detection, semantic segmentation, and OCR detection, we down-sample the resolution by a factor of 4 to conserve running memory. Furthermore, for each object instance, we add a trainable and randomly sampled embedding to distinguish among different object instances. The size of this instance embedding is set to 128, which corresponds to the maximum possible number of object instances to be present in a single image. For RGB images, we simply process with the pre-trained convolutional stem defined by the original vision backbone. All task expert embeddings, including RGB, are then added with a pre-trained positional embedding before being further processed by transformer layers.

Experts Resampler The computational complexity of self-attention is *quadratically proportional* to the number of input tokens. As such, the vision encoder can easily require tremendous memory when including a large number of task experts. To address this, we propose *Experts Resampler*, which takes a *variable* number of expert labels as input and outputs a *fixed* number of tokens, illustrated in Fig. 3 Left. Such design produces a *constant* memory for the self-attention computation in the vision encoder, as well as the vision-text cross attention in the language decoder (shown in Fig. 2), independent of the inclusion of a different number of experts. Inspired by the design in the Perceiver [34] and the Flamingo model [3], the Experts Resampler learns a pre-defined number of latent input queries, to cross-attend a flattened embedding concatenated from all multi-task features. The Resampler then com-

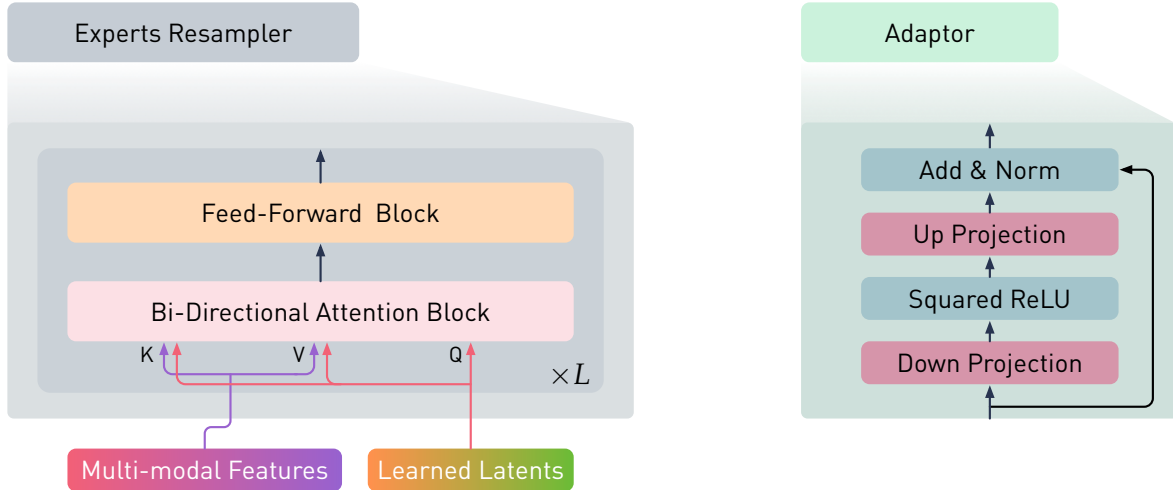


Figure 3: **Design details in Experts Resampler and Adaptor.** Left: The Experts Resampler takes multi-task features with variable length as input, and outputs a fixed number of tokens via cross attention. Right: The Adaptor has a residual connection to the input and two fully-connected layers, that down-projects the input features to a smaller bottleneck dimension and then up-projects back to the original dimension.

presses the multi-task features into a much smaller number of tokens equal to the number of learned latent queries, as a form of *auxiliary knowledge distillation*. We design keys and values to be a concatenation for both multi-task features and the learned latent queries, which is shown to be more effective, consistent with the design in the Flamingo model [3].

Lightweight Adaptor We insert one lightweight adaptor into each transformer layer of both vision and language backbones in order to improve Prism’s expressivity and conditioning on multi-task features, illustrated in Fig. 3 Right. The adaptor has an encoder-decoder design, which has proven to be successful for efficient transfer learning in the NLP domain [32, 66]. It first down-projects the input features into a smaller dimension, applies a non-linearity, and then up-projects the features back to the original input dimension. We choose the non-linearity function to be squared ReLU [78] – a simple and parameter-free function that delivers strong training stability. With the residual connection, we initialise all adaptors with near-zero weights to approximate the identity function. Combined with a standard cross attention block in the language decoder, the model is able to smoothly transition from the domain-specific vision-only and language-only backbones to a vision-language model during pre-training with paired image-text data.

The model performance, memory usage and time complexity for other design choices are systematically evaluated and ablated in Sec. 5.3.

3.4 Training Objective

For simplicity, we train Prism with a *single* objective — to predict the next text token autoregressively. Following the standard encoder-decoder architecture, the vision encoder pre-

dicts the multi-task features z , and the language decoder learns to maximise the conditional likelihood of the paired text caption y with its length T under the forward autoregressive factorisation: $L = -\sum_{t=1}^T \log p(y_t|y_{<t}, z)$.

In practice, our *one-time* pre-processing step of collecting multi-task expert labels is computationally cheap and fast with data parallelism. The single generative objective then only requires one forward pass to compute gradients, which is significantly more efficient and streamlined than many other VLMs that may require a multi-stage and/or multi-step pre-training [45, 46, 89, 25, 15], with multiple objectives and data sources. However, because our model only focuses on multi-modal language generation, it is less suitable for multi-modal discriminative tasks such as image-text retrieval and visual entailment, which are the focus of other types of VLMs [28, 15, 35].

4 Experiments

4.1 Prism Model Variants

In addition to Prism, we also introduce a model variant named PrismZ, which solely relies on the power of strong backbone experts and is trained with *zero* task experts. PrismZ has the same architectural design as the original Prism but without the Experts Resampler. PrismZ simplifies the data inference process as it only requires RGB images, making it more efficient and applicable to a wider range of applications. Prism is less efficient in data inference due to the need for data processing on expert labels, but as we will show, it has better predictive performance.

Both Prism and PrismZ utilise ViT [24] pre-trained by CLIP [68] as the frozen vision encoder, and RoBERTa [55] as the frozen language decoder. We have alternatively tried using two other popular open-sourced decoder-only autoregressive language models: OPT [99] and BLOOM [73], but early experiments showed that they did not perform as well.

We experiment with two model sizes, BASE and LARGE. The BASE model is built on top of ViT-B/16 and RoBERTa_{BASE}, and the LARGE model is built on top of ViT-L/14 and RoBERTa_{LARGE}. In Prism, we apply the same Experts Resampler with roughly 50M parameters in both model sizes. The detailed architecture details are summarised in Table 2.

	Resampler		Vision Encoder			Language Decoder			Trainable Params.	Total Params.
	Layers	Width	Backbone	Layers	Width	Backbone	Layers	Width		
Prism _{BASE}	4	768	ViT-B/16	12	768	RoBERTa _{BASE}	12	768	160M	980M
Prism _{LARGE}	4	1024	ViT-L/14	24	1024	RoBERTa _{LARGE}	24	1024	360M	1.6B
PrismZ _{BASE}	-	-	ViT-B/16	12	768	RoBERTa _{BASE}	12	768	105M	275M
PrismZ _{LARGE}	-	-	ViT-L/14	24	1024	RoBERTa _{LARGE}	24	1024	270M	870M

Table 2: **Prism and PrismZ architecture details.** We report the backbone we choose for each architecture size, along with its corresponding number of layers and width. We also report the number of trainable parameters and total parameters for each architecture. We count the total parameters required for data inference, which include the additional 6 task experts with a combined parameter size of 654M parameters in our Prism model.

4.2 Training and Evaluation Details

Pre-training Datasets We construct our pre-training data from the following datasets: two in-domain datasets: COCO [48] and Visual Genome [42]; and three web datasets: Conceptual Captions [76], SBU captions [65], and a much noisier Conceptual 12M [10]. The web datasets are pre-filtered and re-captioned by a pre-trained image captioner [45]. The pre-training datasets include 11M unique images or 12.7M image/alt-text pairs.² All datasets are available publicly and have been widely used for pre-training many VLMs [46, 45, 15].

Optimisation and Implementation All our models are trained with AdamW optimiser [56] with a weight decay of 0.05. Since only a small proportion of the model parameters are trainable, model sharding is only applied during fine-tuning on large-resolution images. Specifically, we employ ZeRO Stage 2 technique [70], which enables the sharding of optimiser states and parameter gradients across all GPU instances. Additionally, we also apply Automatic Mixed Precision (AMP) with fp16 precision to further reduce training time. For more details on our data processing techniques and hyper-parameter choices, please refer to Appendix A. An analysis of training costs compared to other vision-language models can be found in Appendix B.

Evaluation Setting We evaluate the performance of our models through language modelling, which is a more challenging task than discriminative learning (particularly in VQA tasks), and aligns with that used in other vision-language generative models [45, 3, 88, 13]. For example, the model must accurately generate all text tokens for a question (which is on average 2.2 tokens per question in the VQAv2 dataset [4] as reported in [88]), rather than just one correct prediction as required in discriminative models.

Specifically, we evaluate image captioning tasks in an open-ended generative setting, and we apply beam search with a beam size of 3 for text generation. A prefix prompt of “A picture of” is added to the input text for finetuned image captioning tasks, similar to previous studies such as in [90, 45, 68], which have shown to improve the quality of image captions. We evaluate both VQA and image classification tasks in a close-ended generative setting, by ranking the per-token log-likelihood from a pre-defined answer list.

4.3 Results on Vision-Language Benchmarks

Fine-tuned Performance on COCO Caption, NoCaps and VQAv2 We fine-tune our models on COCO Caption dataset [14] on a widely adopted Karpathy split [38], with the standard cross-entropy loss, and without metric-specific optimisation [87]. We evaluate the fine-tuned models on the COCO Caption Karpathy test split and NoCaps [2] validation set. We also evaluate our models on the VQAv2 dataset [4], with additional training samples from Visual Genome [42] following [45]. We compare our models with prior state-of-the-art VLMs that are mostly pre-trained on image-text data for a fair comparison. We sort all VLMs by their model sizes and report the results in Table 3.

²This is slightly less than the theoretical number which should be 14M unique images. It is because some image URLs in the web datasets are not valid during the time we downloaded the datasets.

Pre-train (# Pairs)	COCO Caption				NoCaps				VQAv2		
	B @ 4	M	C	S	In	Near	Out	Overall	test-dev	test-std	
OSCAR _{BASE} [47]	6.5M	36.5	30.3	123.7	23.1	83.4	81.6	77.6	81.1	73.2	73.4
VinVL _{BASE} [98]	8.9M	38.2	30.3	129.3	23.6	103.7	95.6	83.8	94.3	76.0	76.1
GIT _{BASE} [88] [†]	10M	40.4	30.0	131.4	23.0	100.7	97.7	89.6	96.6	72.7	-
BLIP _{BASE} [45] [†]	129M	39.7	-	133.3	-	111.8	108.6	111.5	109.6	78.3	78.3
LEMON _{BASE} [33]	200M	40.3	30.2	133.3	23.3	107.7	106.2	107.9	106.8	-	-
PrismerZ _{BASE} [†]	12.7M	39.7	31.1	133.7	24.1	108.7	107.8	105.8	107.5	76.6	-
Prismer _{BASE} [†]	12.7M	40.1	31.1	135.1	24.1	108.8	108.3	111.7	109.1	76.8	77.0
OSCAR _{LARGE} [47]	6.5M	37.4	30.7	127.8	23.5	85.4	84.0	80.3	83.4	73.4	73.8
VinVL _{LARGE} [98]	8.9M	38.5	30.4	130.8	23.4	-	-	-	-	76.5	76.6
GIT _{LARGE} [88] [†]	20M	42.0	30.8	138.5	23.8	107.7	107.8	102.5	106.9	75.5	-
BLIP _{LARGE} [45] [†]	129M	40.4	-	136.7	-	114.9	112.1	115.3	113.2	-	-
LEMON _{LARGE} [33]	200M	40.6	30.4	135.7	23.5	116.9	113.3	111.3	113.4	-	-
PrismerZ _{LARGE} [†]	12.7M	40.0	31.2	135.7	24.2	112.3	111.2	112.8	111.8	77.5	-
Prismer _{LARGE} [†]	12.7M	40.4	31.4	136.5	24.4	114.2	112.5	113.5	112.9	78.4	78.5
LEMON _{HUGE} [33]	200M	41.5	30.8	139.1	24.1	118.0	116.3	120.2	117.3	-	-
SimVLM _{HUGE} [90]	1.8B	40.6	33.7	143.3	25.4	113.7	110.9	115.2	112.2	80.0	80.3
GIT [88] [†]	0.8B	44.1	31.5	144.8	24.7	129.8	124.1	127.1	125.5	78.6	78.8
GIT-2 [88] [†]	12.9B	44.1	31.4	145.0	24.8	126.9	125.8	130.6	126.9	81.7	81.9
CoCa [94]	4.8B	40.9	33.9	143.6	24.7	-	-	-	122.4	82.3	82.3
PaLI [13] [†]	1.6B	-	-	149.1	-	-	-	-	127.0	84.3	84.3

Table 3: **Fine-tuned performance on COCO Caption (Karpathy split), NoCaps (validation set) and VQAv2.** Both Prismer and PrismerZ achieve superior performance in all three datasets compared to other VLMs with similar model sizes. Prismer can achieve competitive performance on par with VLMs that are trained with orders of magnitude more data. {B@4, M, C, S} refer to BLEU@4, METEOR, CIDEr, SPICE respectively. {In, Near, Out} refer to in-domain, near-domain and out-of-domain respectively. [†] evaluates the VQAv2 dataset in a generative setting; and all other models evaluate the VQAv2 dataset in a closed-ended discriminative setting.

The results show that both Prismer and PrismerZ achieve superior performance considering their model sizes, which suggests that the strong backbone experts are primarily responsible for good generalisation. However, the task experts provide an additional boost in performance, particularly in image captioning tasks (such as a 6 CIDEr score increase in the NoCaps out-of-domain set in the BASE model) and in the LARGE model variant (such as a 1 VQAv2 accuracy increase in the LARGE model). Both Prismer_{BASE} and Prismer_{LARGE} achieve comparable image captioning performance to BLIP [45] and LEMON [33], despite being trained on 10 and 20 times less data, respectively. Additionally, the Prismer_{LARGE} model has achieved VQAv2 accuracy comparable to GIT [88], despite being trained on 60 times less data. Whilst we acknowledge a noticeable performance gap between Prismer and the current state-of-the-art VLMs (such as CoCa [94], GIT-2 [88] and PaLI [13]), these models require substantially higher training costs and access to large-scale private training data.

Zero-shot Performance on Image Captioning Our generative pre-training approach allows for zero-shot generalisation, where the models can be directly applied to image captioning tasks without additional fine-tuning. In Fig. 4 Left, we show that Prismer achieves state-of-the-art performance on the NoCaps dataset compared to SimVLM [90] by a large margin, whilst using 140 times less training data. Additionally, we notice that the zero-shot

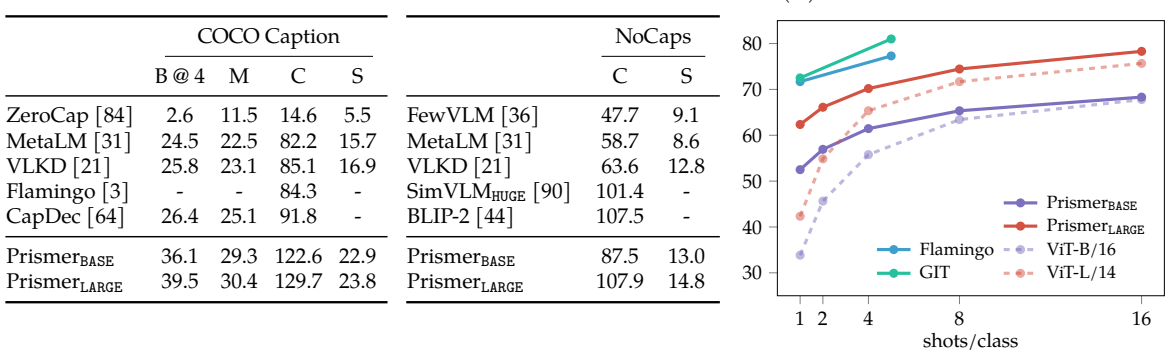


Figure 4: Results on zero-shot image captioning and few-shot ImageNet classification. Left: Prismer achieves state-of-the-art zero-shot image-captioning results on COCO Caption (Karpathy test) and NoCaps (validation set), outperforms SimVLM by a large margin, despite being trained on 140 times less data. Right: Prismer significantly improves few-shot performance compared to its corresponding vision backbone. However, Prismer still underperforms GIT and Flamingo which are trained on significantly more data.

performance of Prismer models even surpasses the fine-tuned performance of certain VLMs such as OSCAR [47] and VinVL [98], as shown in Table 3.

We present a list of example captions generated by Prismer in Table 4. The results show that both Prismer_{BASE} and Prismer_{LARGE} are capable of generating captions that are semantically coherent and aligned with the visual content of the images. Notably, Prismer_{LARGE} generates captions of higher quality compared to Prismer_{BASE}, exhibiting a deep understanding of fine-grained object semantics such as brand recognition (*e.g.* Mercedes, CK One), and cultural concepts (*e.g.* vintage drawing, tango), indistinguishable to human-written captions.

Few-shot Performance on ImageNet Classification Finally, we fine-tune and evaluate Prismer on ImageNet dataset [22] in a few-shot setting. Following the approach outlined in [68], we convert the classification task into a language modelling problem by mapping each unique category to a template caption: “A photo of a [CLASS NAME]”, and we then score all captions using the log-likelihood estimated by our model. Unlike Flamingo [3] which performs few-shot classification via in-context examples without gradient updates, we perform few-shot classification via lightweight fine-tuning following [88]. This is more similar to the standard linear probe setting, by considering the entire language decoder as an image classifier. Accordingly, we also compare with the few-shot linear probe performance of Prismer’s original vision backbones ViT-B/16 and ViT-L/14 [24], as reported in [74, 68].

From the results shown in Fig. 4 Right, we observe that Prismer underperforms GIT [88] and Flamingo [3], which both have larger vision backbones and are pre-trained on significantly more data. However, Prismer still outperforms its original vision backbones ViT-B and ViT-L by a large margin, especially in a very few-shot setting, despite having the exact same representation space. This suggests that Prismer’s generalisation abilities are enhanced by the multi-modal training data and expert labels, and its performance can likely be improved further by using an even stronger vision backbone.

	Ground-Truth	Prismer _{BASE}	Prismer _{LARGE}
	<ol style="list-style-type: none"> 1. A clear bottle of CK cologne is full of liquid. 2. The bottle of perfume is made by Calvin Klein. 	A bottle of alcohol sitting next to a computer keyboard.	A bottle of ck one next to a computer keyboard.
	<ol style="list-style-type: none"> 1. A statue has a large purple headdress on it. 2. A woman decorated in fashioned clothing and relics. 	The woman is wearing a black dress.	A mannequin dressed in a black dress with feathers on her head.
	<ol style="list-style-type: none"> 1. A new white car with the door open is in a showroom full of people. 2. A shiny white mercedes car is on display. 	A white car on display at a car show.	A white mercedes car on display at an auto show.
	<ol style="list-style-type: none"> 1. Large piece of meat with slices of pineapple with cherries being held on with toothpicks on blue and white plate. 2. A cake has several slices of pineapple and cherries in them. 	Pineapples on a plate.	Pineapple upside down cake on a blue and white plate.
	<ol style="list-style-type: none"> 1. A man and woman is dancing as a crowd watches them in the distance. 2. A woman in a red dress dancing with a bald man wearing black. 	A couple of people that are standing in the dirt.	A couple dancing tango in front of a crowd.
	<ol style="list-style-type: none"> 1. Two illustrations of lobster colors are shown as Fig. 21 and Fig. 22. 2. A drawing of a lobster and a lobster. 	Colored drawing of two lobsters on pink paper.	A vintage illustration of lobsters from the 19th century.
	<ol style="list-style-type: none"> 1. Man in skydiving gear giving two thumbs up with skydivers in the sky behind him. 2. Person giving double thumbs up sign while others are parachuting in the background. 	Man wearing a blue and purple jacket.	A man wearing a helmet and goggles with parachutes in the background.

Table 4: **Visualisation of zero-shot image captioning on NoCaps.** Prismer_{LARGE} produces more detailed and semantically coherent captions than Prismer_{BASE}, showing an understanding of fine-grained object recognition and abstractions. Results are *not* cherry-picked.

5 Additional Analysis

We now include a comprehensive evaluation of Prismer, characterised by a meticulous and fine-grained analysis of its learning strategy. We delve into various aspects of Prismer’s performance, examining its behaviour with different types of multi-task experts (as discussed in Sec.5.1). Additionally, we explore the individual utility of each expert in addressing domain-specific reasoning tasks, allowing us to gain insights into the specific strengths and contributions of each expert (as discussed in Sec.5.2).

5.1 Intriguing Learning Strategy of Prismer

To speed up training, all experiments are conducted with the BASE model on a combined dataset of the Conceptual Captions and SBU, consisting of a total of 3M data. All experiments are evaluated on the VQAv2 test-dev split in a smaller $[224 \times 224]$ resolution.

More Experts, Better Performance We observe that the performance of Prismer improves with more task experts, as shown in Fig. 5a. This is intuitive because more experts provide a greater diversity of domain knowledge to the model. However, we also note that the performance of the model eventually plateaus, which suggests that additional task experts beyond a certain number do not provide any extra gains.

Better Experts, Better Performance To evaluate the impact of expert quality on Prismer’s performance, we construct a *corrupted* depth expert by replacing a certain number of predicted depth labels with random noise sampled from a Uniform Distribution. As shown in Fig. 5b, Prismer’s performance improves as the quality of the depth expert improves. This is intuitive as better experts provide more accurate domain knowledge, allowing the model to perceive more accurately.

Robustness to Noisy Experts Our results also demonstrate that Prismer maintains performance even when including experts that predict noise, as shown in Fig. 5c. Interestingly, adding noise can even result in a non-trivial improvement compared to training on RGB images alone, which can be considered as a form of implicit regularisation. This property allows the model to safely include many experts *without degrading the performance*, even when the expert is *not necessarily informative*. Therefore, Prismer presents a more effective learning strategy than the standard multi-task or auxiliary learning methods, which either require exploring task relationships [52, 27, 95] or designing more advanced optimisation procedures [51, 61].

5.2 Utility of Task Experts

In this experiment, we conduct a comprehensive evaluation to assess the utility of each task expert within Prismer concerning different types of reasoning tasks. To accomplish this, we employ Prismer_{LARGE}, which was trained on the VQAv2 dataset, and evaluate its zero-shot performance in combination with each individual task expert on two specific domain-specific reasoning tasks: i) Visual Spatial Reasoning (VSR) [49]: This task evaluates a VLM’s spatial reasoning ability. It involves classifying image-caption pairs as either true or false, indicating

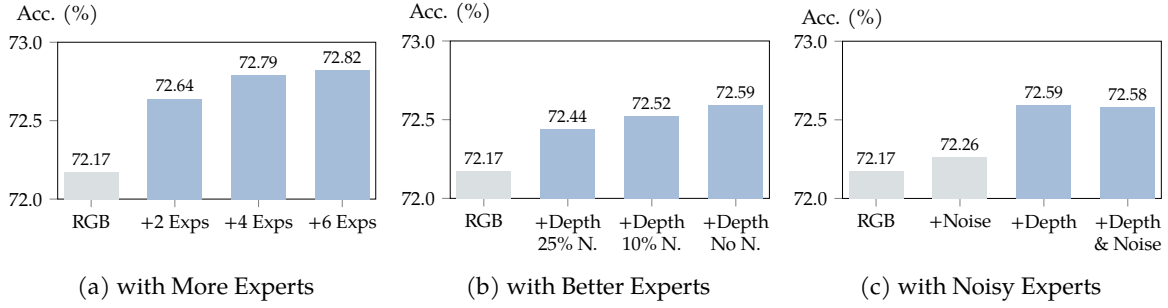


Figure 5: **Prismer’s VQAv2 accuracy with different types and the number of experts.** Prismer has shown that its performance improves with an increase in the number and quality of task experts. Additionally, Prismer also demonstrates its strong robustness to noisy experts, making it a practical and effective multi-modal learning strategy.

whether the caption correctly describes the spatial relation in an image. ii) Text-VQA [77]: This task assesses a VLM’s ability to understand and reason about text within an image. It involves comprehending and answering questions related to text in an image.

The results presented in Table 5 demonstrate that Prismer consistently outperforms several competitive baselines, such as VisualBERT [1], LXMERT [83], and ViLT [40] in the VSR dataset, all without requiring dataset-specific fine-tuning as required by these methods. Prismer also surpasses BLIP-2 [OPT 2.7B] [44] and OFA_{HUGE} [89], despite employing a smaller backbone network and significantly less pre-training data respectively.

Furthermore, Prismer’s utility analysis offers valuable insights into the contributions of individual experts in addressing specific reasoning tasks. For example, the “object detection” expert is identified as crucial in both the VSR and Text-VQA tasks, highlighting the significance of object recognition capability in general visual reasoning problems. Additionally, the “depth” and “OCR detection” experts are recognised as key contributors to Prismer’s performance in spatial reasoning and text reasoning, respectively, aligning with human intuition — depth information enhances 3D spatial understanding, whilst OCR detection directly improves text reading capability.

Finally, the substantial performance improvement observed (compared to general reasoning tasks presented in Table 3) when comparing Prismer to PrismerZ (with no experts) underscores the pivotal role played by the experts in domain-specific reasoning tasks. This highlights the tangible benefits of incorporating experts within the Prismer architecture, particularly when tackling tasks that require specialised knowledge and reasoning capabilities.

5.3 Architecture Design and Training Details

Adaptor Design and Size In our ablation study of adaptor designs, as shown in row (i) and (ii) of Table 6, we find that the most straightforward adaptor design, consisting of a standard residual connection and an encoder-decoder structure, performs the best. We have experimented with more intricate designs, such as adding an additional adaptor at the end of each transformer layer or incorporating a learnable gating mechanism akin to the one shown

Baselines (fine-tuned)			Prisma (zero-shot)							
VisualBERT	LXMERT	ViLT	+Depth	+Normal	+Edge	+Seg.	+OCR Det.	+Obj. Det.	No Experts	+6 Experts
51.0	61.2	63.0	68.4	68.3	67.8	68.4	67.2	68.3	65.6	68.7

(a) VSR										
Baselines (zero-shot)			Prisma (zero-shot)							
OFA	BLIP-2	Flamingo	+Depth	+Normal	+Edge	+Seg.	+OCR Det.	+Obj. Det.	No Experts	+6 Experts
18.3	15.7	35.0	27.4	28.0	28.2	27.8	28.4	28.4	22.6	28.8

(b) Text-VQA										
Baselines (zero-shot)			Prisma (zero-shot)							
OFA	BLIP-2	Flamingo	+Depth	+Normal	+Edge	+Seg.	+OCR Det.	+Obj. Det.	No Experts	+6 Experts
18.3	15.7	35.0	27.4	28.0	28.2	27.8	28.4	28.4	22.6	28.8

Table 5: **Zero-shot accuracies in VSR (zero-shot split) and Text-VQA (validation split) datasets, considering various types of experts.** These results shed light on the valuable contributions of individual experts for domain-specific reasoning tasks, offering insights into the versatility and adaptability of Prisma across different domains and problem-solving scenarios. The colour green represents the most helpful experts, while the colour red represents the least helpful experts.

in [50], but both have resulted in inferior performance. Furthermore, we observe that a larger bottleneck hidden size for the single adaptor has led to improved performance.

Resampler Design and Multi-modal Sampling Strategy In our ablation study of Experts Resampler designs and various strategies for encoding multi-modal signals, as shown in row (iii) - (v) of Table 6, we find that using lightweight designs for the resampler layers and latent variables is crucial for stable training. Our experiments also show that using a non-learnable random sampling approach resulted in a slightly lower performance compared to using a learnable resampler. We have also attempted to optimise the resampler by receiving all input signals, including RGB information, but this approach has also resulted in a significant decline in performance. Finally, incorporating an extra resampler at the end of the vision encoder is not beneficial, though it may help in reducing and keeping a constant memory usage independent of the image resolutions, it ultimately leads to a decrease in performance.

The Effect of Frozen Backbones In our experiments on pre-training and fine-tuning whilst freezing different parts of the model, as shown in row (vi) and (vii) of Table 6, we find that freezing pre-trained parameters is essential for achieving strong performance and avoiding over-fitting and catastrophic forgetting of the learned knowledge.³ Freezing these parameters also saves a significant amount of GPU memory. Even when fine-tuning on different downstream tasks, we find that freezing the vision encoder is beneficial (while allowing the resampler and adaptors to be trainable). This observation is consistent with the findings in [97], which demonstrates that fine-tuning only the language model with a frozen vision model can produce a much stronger zero-shot vision-language retrieval performance.

³We assume the size of our pre-training multi-modal data is significantly smaller than the original pre-training data used to train the backbone experts.

Ablated Component	Our Setting	Changed Setting	Params. (Rel.)	Step Time (Rel.)	VQAv2 (Acc.)
Prismer_{BASE} (our setting with reduced training)			1.00	1.00	72.79
(i) Adapter Design	Residual MLP	Residual MLP $\times 2$	1.04	1.02	72.36
		Gated Residual MLP	1.03	1.03	70.54
(ii) Adapter Bottleneck Dim.	1	1/2	0.95	0.96	72.52
		1/4	0.93	0.93	71.66
(iii) Resampler Design	Experts Perceiver	Random Sampling	0.91	0.96	72.24
		Full Perceiver	1.00	0.90	65.05
		Dual Perceiver	1.08	1.02	71.56
(iv) Resampler Layers	4	1	0.94	0.93	70.61
		2	0.96	0.96	72.39
		6	1.04	1.01	72.78
(v) Resampler Latents	64	32	1.00	0.95	72.44
		128	1.00	1.01	70.28
		256	1.00	1.06	68.07
(vi) Pre-training	Freeze Vision and Lang.	Freeze Vision Only	1.00	1.07	70.49
		Freeze Lang. Only	1.00	1.05	67.77
		All Parameters	1.00	1.15	68.13
(vii) Fine-tuning	Freeze Vision	Freeze Vision and Lang.	1.00	1.00	71.36
		Freeze Lang. Only	1.00	1.00	70.37
		All Parameters	1.00	1.00	68.69

Table 6: **Ablation studies for architecture components and training strategies.** We perform ablation studies to evaluate the impact of different architectural components and training strategies on the VQAv2 test-dev performance. We compare the performance of our default setting to other design and training options. The number of parameters and pre-training step time of the changed setting relative to the default setting are reported. To ensure a fair comparison, all experiments are evaluated using a reduced amount of training data and 3 task experts: depth, normal and segmentation.

6 Conclusions, Limitations and Discussion

In this paper, we have introduced Prismer, a vision-language model designed for reasoning tasks. Prismer is parameter-efficient and utilises a small number of trainable components to connect an ensemble of diverse, pre-trained experts. By leveraging these experts, Prismer achieves competitive performance in image captioning, VQA, and image classification benchmarks, comparable to models trained on up to two orders of magnitude more data.

For full transparency, we now discuss some limitations of Prismer during our implementation and explore potential future directions for this work.

Multi-modal In-context Learning Zero-shot in-context generalisation is an emergent property that only exists in very large language models [8, 91]. In this work, we build Prismer on top of a small-scale language model with the main focus on parameter-efficient learning. Therefore, it does not have the ability to perform few-shot in-context prompting by design.

Zero-shot Adaptation on New Experts We experiment with inference on a pre-trained Prismer with a different segmentation expert pre-trained on a different dataset. Although we

apply the same language model to encode semantic labels, Prismer shows limited adaptability to a different expert with a different set of semantic information, which leads to a notable performance drop.

Free-form Inference on Partial Experts Similarly, we discover that Prismer entangles its multi-task features from all experts we include during pre-training. Therefore, only having a partial number of experts during inference will lead to a notable performance drop. We attempt to use a different training objective such as masked auto-encoding [5], to design Prismer to reason on an arbitrary number of experts, but it eventually leads to a degraded fine-tuned performance.

Representation of Expert Knowledge In our current design of Prismer, we convert all expert labels into an image-like 3-dimensional tensor via task-specific post-processing for simplicity. There are other efficient methods to represent expert knowledge, such as converting object detection labels into a sequence of text tokens [11, 12]. This may potentially lead to a stronger reasoning performance and a more stable training landscape in future works.

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A Detailed Training Strategy and Hyper-parameters

All models are pre-trained with $[224 \times 224]$ image resolution, and we evaluate the models on three types of vision-language reasoning tasks: image captioning, visual question answering (VQA), and image classification. We fine-tune the models with a larger resolution $[480 \times 480]$ on image captioning and VQA tasks, and $[384 \times 384]$ on image classification tasks. Automated data augmentation [19] is applied for both pre-training and fine-tuning. A list of the hyper-parameters used in the experiments can be found in Table 7.

	Pre-training	COCO / NoCaps	VQAv2	ImageNet
Optimiser		AdamW		
LR Schedule		Cosine annealling to zero		
Weight Decay		0.05		
Warmup Steps	2000	0	0	0
Initial LR	$3/1 \cdot 10^{-4}$ (B / L)	$5 \cdot 10^{-5}$	$5 \cdot 10^{-5}$	$5 \cdot 10^{-5}$
Resolution	224	480	480	384
Epochs	20	3	10	20
Batch Size	1024	256	512	64

Table 7: **The detailed list of hyper-parameters and training strategy.** To ensure reproducibility, we have included a list of all hyper-parameters used in our experiments. These same hyper-parameters are applied to both the BASE and LARGE model variants.

B Comparison of Training Cost

Prismer is highly efficient in terms of training and inference costs. Here, the training costs are defined by the costs *exclusively involved in constructing the Prismer models*, excluding all original pre-training data implied in the original expert models. This definition aligns with the conventions in the VLM community. The largest model variant, $\text{Prismer}_{\text{LARGE}}$, only requires 8 days of training on 32 NVIDIA V100 GPUs. This is significantly more efficient than previous state-of-the-art VLMs such as SimVLM [90] which requires 5 days of training on 2048 TPUv3, GIT-2 [88] which requires 1.5 months of training on 1500 NVIDIA A100s, and Flamingo [3] which requires 2 weeks of training on 1536 TPUv4. A detailed breakdown of the pre-training and inference costs can be found in Table 8.

	Model Params.	Pre-training Data (# Image-Text Pairs)	Pre-training Cost (# PFlops Days)	Inference Cost (# TFlops)
BLIP _{LARGE}	583M	129M	22.2 [‡]	0.17
SimVLM _{HUGE}	1.4B	1.8B	66.9 [‡]	0.40
GIT	681M	0.8B	45.8 [‡]	0.37
PaLI	17B	2.3B	450	5.7
Flamingo	80B	2.3B	1.4K [†]	23
GIT-2	5.1B	12.9B	5.5K [†]	2.6
Prismer _{BASE}	980M	12.7M	0.66	0.20
Prismer _{LARGE}	1.6B	12.7M	1.9	0.38

Table 8: **Training and inference cost of vision-language models.** We compare the training and inference cost of Prismer with several other vision-language models using the approximation method from [8]. The symbol [†] represents the training cost estimated by [13], and [‡] represents the training cost estimated by us. All inference costs are estimated by us with an input of 256 image tokens and 30 text tokens.