Appendices

In this supplementary material, we provide details omitted in the main text.

- **Appendix A**: V&L model implementation details (cf. §2.1 of the main text).
- **Appendix B**: Pre-training & Scene-text V&L datasets (cf. §2.2.2 & §2.3 of the main text).
- **Appendix C**: More comparisons to prior works (cf. §3.1.4 of the main text).
- **Appendix D**: More ablation studies (cf. §3.2 of the main text).
- **Appendix E**: Qualitative results.
- **Appendix F**: Contributions.

A. V&L model implementation details

Our model is an encoder-decoder V&L architecture consisting of ViT-B/16 [7] as a visual module and mT5-Base [33] as a language module. For the vision module, we adopt a transformer-based vision model ViT [7] pre-trained on JFT-3B dataset [35], the extension of JFT-300M [28], with 3 billion images collected from the web. Our language module is initialized from mT5-Base [33], a multilingual variant of T5 [23], pre-trained on a new Common Crawl-based dataset with 101 different languages.

During training, all parameters in vision and language blocks are updated simultaneously. We choose Adafactor [25] as an optimizer with $\beta_1 = 0$ and second-moment exponential decay = 0.8. For a learning rate, we schedule a linear warmup for 1K steps with inverse square-root decay. Our V&L architecture is implemented in Jax/Flax [4] based on the open-source T5X [24] framework.

We have done extensive hyperparameter tuning for our experiments. For instance, we find that the best hyperparameter configuration for SPLITOCR pre-training is — initial (peak) learning rate: 1e-3, batch size: 256, image resolution: 640x640, the length of input/target text tokens: 40/26, and dropout: 0.1. For TextVQA, we achieve the best result with initial learning rate: 2e-4 and the length of input/target text tokens: 72/8 (See Table A for more details).

B. Pre-training & Scene-text V&L datasets

We provide more details about pre-training and scene-text V&L datasets used in our experiments.

**Scene-Text on CC15M.** We estimate the portion of scene text on CC15M with a study on 300 randomly sampled images. We manually check each image and found: 59% (177/300) have scene text; only 13% (38/300) are watermark-only images. This aligns with TAP’s report [34] on CC3M (scene-text: 42%, watermark-only: 5%). Note that TAP mentioned “only the CC dataset contains a reasonable portion of images with meaningful scene text regions”, suggesting CC15M is suitable for STU pre-training.

**ST-VQA** [3] is for scene-text VQA dataset. Its images are collected from various resources: COCO-Text [29], Visual Genome [17], VizWiz [9], ICDAR [14, 13], ImageNet [6], and IIIT-STR [21]. Since there is no official validation set, we follow the split provided by M4C [11], resulting in 23K/26K training/validation VQA examples.

**TextVQA** [27] for scene-text VQA. It is a subset of Open Images [16] with scene-text related QA pairs from human annotators with ten ground-truth answers. It has 34K/5K training/validation VQA examples from 21K/3K images.

**VizWiz-VQA** [9]. The dataset contains 20K/3K training/validation VQA examples collected from blind users. Due to the nature of the questions asked by blind people, we identify this benchmark as a candidate to benefit from scene-text understanding, even though it was not directly designed for scene-text VQA.

**VQAv2** [8]. We further evaluate PRESTU on standard VQA benchmark to check if the scene-text recognition can...
The book covers... e.g., author, title). In summary, OCR-VQA... as an ingredient in their pre-training objectives.

Table A: Best hyper-parameters for our experiments. Among hyper-parameters of our V&L model, we find that initial (peak) learning rate, batch size, image resolution, length of input/target text tokens, and dropout are major components affecting the performance of our tasks.

| Hyper-parameter         | Pre-training | Downstream |
|-------------------------|--------------|------------|
|                         | SPLITOCR     | ST-VQA     | TextVQA | VizWiz-VQA | VQA v2 | TextCaps | VizWiz-Caption |
| Initial (peak) learning rate | 1e-3        | 9e-4       | 2e-4    | 9e-4      | 1e-3   | 2e-4     | 2e-4          |
| Batch size              | 256          | 256        | 256     | 256       | 512    | 256      | 256           |
| Image resolution        | 640x640      | 640x640    | 640x640 | 640x640   | 640x640| 640x640  | 640x640       |
| Length of input text tokens | 40          | 72         | 72      | 72        | 56     | 56       | 56            |
| Length of target text tokens | 26          | 8          | 8       | 8         | 64     | 64       | 64            |
| Dropout                 | 0.1          | 0.1        | 0.1     | 0.1       | 0.1    | 0.1      | 0.1           |

Table B: Full Comparison to prior works. FRCNN: Faster R-CNN, TransDec: 6-layer transformer decoder, MLM: Masked Language (visual region) Modeling, ITM: Image-Text Matching, RPP: Relative Position Prediction, VLM: Visual Language Modeling. Following [31], the parameters of text token embeddings are not counted in the model size. We report results on the test (validation) set for ST-VQA, the test-std (validation) for TextVQA/TextCaps, and the test-std (test-dev) set for VizWiz-VQA, VQA v2, and VizWiz-Captions. †: our objective OCR is an ingredient in their pre-training objectives.

Also help on general VQA tasks. Following [12], we use the VQA v2 train/dev splits of *train2014/minival2014, which are 592K/65K VQA examples in total.

TextCaps [26] for scene-text image captioning task. It uses the same subset of OpenImages images with TextVQA. Each image has five ground-truth captions, totaling 100K/15K training/validation captions.

VizWiz-Captions [10]. Like Vizwiz-VQA, this benchmark was generated by blind users to solve their daily visual challenges. It contains 23.4K/7.7K training/validation images, where each image is paired with five captions. In total, there are 117K/38K training/validation image captions.

OCR-VQA [22] is an OCR-based VQA dataset about images of book covers. Concretely, it requires models to answer visual questions by reading/interpreting the text on the book covers (e.g., author, title). In summary, OCR-VQA provides 207K images of book covers and more than 1 million VQA examples.

DocVQA [20] asks for the textual (handwritten, type-written, printed) content on the document images. In contrast with general VQA [8], models should understand additional visual cues, including layout (e.g., tables), style (e.g., font, color), and non-textual elements (e.g., tick boxes). In total, DocVQA contains 50K VQA examples with more than 12K document images.

ChartQA [19] is a VQA benchmark based on charts. Specifically, it covers more than 23K VQA examples from 17K charts. In ChartQA, models are required to perform complex reasoning (e.g., logical and arithmetic operations) to understand charts and the corresponding questions.

AI2D [15] is a VQA dataset of illustrative diagrams. The task of AI2D is to answer diagram-related questions by analyzing the diagram structure and identifying its visual entities and their semantic relationships. AI2D provides 5K diagrams with 15K VQA examples in total.

WidgetCap [18] aims to generate language descriptions for UI elements (widgets) in the mobile interface. Mobile apps often lack widget captions in their interfaces, which recently becomes a primary issue for mobile accessibility. WidgetCap attempts to solve this challenge by providing an evaluation benchmark containing more than 162K language phrases (i.e., captions) with 61K UI elements.
Screen2Words [30] is an image captioning task to generate a short summary of the mobile screen. To complete the task, models should have the capability of understanding the screen and conveying its content and functionalities in a concise language phrase. Screen2Words consists of 112K captions for 22K mobile screens in total.

C. More comparisons to prior works

Comparison to TAP. While PRESTU adopts a general pre-training dataset (i.e., CC15M), TAP’s pre-training data aggregates scene-text dedicated downstream data, including ST-VQA, TextVQA, TextCaps, and OCR-CC. Thus, even if the size of TAP’s pre-training data (1.5M) is smaller, it may align better with the downstream tasks. However, since TAP’s approach focuses on the specific downstream tasks, it is less applicable to other V&L tasks, whereas PRESTU provides a more flexible interface.

Moreover, TAP adopts closed-set prediction by training an answer classifier based on the dataset-specific vocabulary. This may benefit the accuracy of the corresponding downstream task. In contrast, PRESTU chooses open-ended prediction as it is more generalizable in practice and is adopted by many recent works (e.g., PaLI, GIT).

Full Comparison. Table B shows full comparisons to prior works on all splits of benchmarks. Concretely, we report results on the test (validation) set for ST-VQA, the test-std (validation) for TextVQA/TextCaps, and the test-dev (test-dev) set for VizWiz-VQA, VQAv2, and VizWiz-Captions. Aligned with the results in the main text, SPLITOCR outperforms NoPRESTU on all evaluation metrics. In addition, SPLITOCR → VQA/CAP further boosts the performance, highlighting the importance of task-specific objectives (VQA and CAP) during pre-training.

D. More ablation studies

SPLITOCR vs. CAP. Table 1 of the main text shows the effectiveness of SPLITOCR against VQA on VQA tasks. We further check its benefit over CAP on VQA tasks. As shown in Table C, SPLITOCR consistently improves over CAP (e.g., 53.2% vs. 49.3%) on TextVQA, further supporting that SPLITOCR is important for higher accuracy.

We also investigate the effect of the order of pre-training stages. Concretely, we switch the order between SPLITOCR and CAP and demonstrate that applying SPLITOCR first (i.e., default setting) is better (Table D).

Order of OCR. PRESTU uses the fixed OCR order to standardize the target output sequence during pre-training. Compared to the random order, we see its advantage with consistent improvements (e.g., 132.4 vs. 134.6 on TextCaps CIDEr / 55.3% vs. 55.6% on TextVQA).

OCR System. We note that different prior works often use different commercial OCR engines to obtain their best results. Thus, it is hard to perform a fair comparison without extra costs. That said, we did evaluate PRESTU with different OCR engines (including Rosetta-en) at the downstream stage (Table 10 of the main text). A similar setup is used in LaTr [2]: Rosetta-en/Amazon-OCR for downstream TextVQA/pre-training, respectively. In this setup, PRESTU outperforms LaTr on TextVQA Val (50.7% vs. 48.4%).

Figure A: PRESTU’s OCR token prediction. The quality of OCR tokens generated by SPLITOCR is comparable to that of gOCR system. This shows the possibility of leveraging SPLITOCR as an alternative OCR system when other systems are not available.

Figure B: gOCR tokens vs. PRESTU prediction on TextVQA. gOCR system does not detect some OCR tokens in the image (e.g., “13”) or detects them incorrectly (e.g., “lexue”). This leads NoPRESTU to predict wrong answers (e.g., “5” or “cooper”). On the other hand, SPLITOCR with gOCR tokens as input predicts the answers correctly with correct OCR tokens (e.g., “13” or “lexus”).
E. Qualitative results

Figure A shows some examples of OCR tokens generated by SPLITOCR. Our SPLITOCR detects all (or almost all) OCR tokens in the images correctly, competitive to the gOCR system.

In §3.2 of the main text, we demonstrate that having two sources of OCR signals is beneficial (OCR signals by pre-trained ViT with SPLITOCR and OCR signals by gOCR system). Figure B further supports this finding qualitatively. For instance, gOCR alone does not detect some OCR tokens in the image (e.g., “13”) or detects them incorrectly (e.g., “lexue”). This leads NoPrestu to predict wrong answers (e.g., “5” or “cooper”). On the other hand, SPLITOCR with OCR tokens as input predicts the answers correctly with correct OCR tokens (e.g., “13” or “lexus”), demonstrating that two sources of OCR signals (i.e., ViT and gOCR) are complementary.

Figure C provides qualitative results for VizWiz-VQA and VizWiz-Captions, demonstrating the applicability of Pestu to different VQA and image captioning tasks.

F. Contributions

While our SPLITOCR is inspired by SimVLM [32], the motivation is fundamentally different and it is not trivial to apply the prefix idea in the first place for OCR-aware pre-training. Concretely, SimVLM aims to serve downstream tasks that generate text like captions or answers (with optional text input). Thus, it is understandable why SimVLM could help. In contrast, for downstream STU tasks, OCR strings often serve only as the text input (Figures 2 & 3 of the main text). Therefore, while it makes sense to apply our second stage pre-training (CAP & VQA) with OCR strings as the input, it is not intuitive to develop a separate OCR-only pre-training stage (SPLITOCR) that leverages the idea of SimVLM. We came up with SPLITOCR purely from the two essential STU capabilities: (i) recognizing text in an image, (ii) connecting the text to its visual context. Our contribution thus lies in how to fulfill the two requirements via a unified manner, which turns out to be a SimVLM-like objective.

Besides SPLITOCR, another key contribution of our work is the comprehensive investigation of pre-training STU capabilities using a combination of easily reproducible objectives and a standard network architecture, on domains much more diverse than in previous works. Thus, we believe that our extensive analysis is valuable to the community.

Finally, we demonstrate the effectiveness of our OCR-aware method in large-scale settings. We choose CC15M as pre-training dataset, which is often considered large-scale, and PaLI [5], an extremely large-scale model (with 10B data), utilizes our objective to achieve SOTA results on nearly all STU tasks (cf. §3.1.4 of the main text). This shows the utility of our pre-training objectives even in SOTA large-scale models.

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