

# Revisiting Scene Text Recognition: A Data Perspective

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<https://union14m.github.io/>

## Abstract

This paper aims to re-assess scene text recognition (STR) from a data-oriented perspective. We begin by revisiting the six commonly used benchmarks in STR and observe a trend of performance saturation, whereby only 2.91% of the benchmark images cannot be accurately recognized by an ensemble of 13 representative models. While these results are impressive and suggest that STR could be considered solved, however, we argue that this is primarily due to the less challenging nature of the common benchmarks, thus concealing the underlying issues that STR faces. To this end, we consolidate a large-scale real STR dataset, namely Union14M, which comprises 4 million labeled images and 10 million unlabeled images, to assess the performance of STR models in more complex real-world scenarios. Our experiments demonstrate that the 13 models can only achieve an average accuracy of 66.53% on the 4 million labeled images, indicating that STR still faces numerous challenges in the real world. By analyzing the error patterns of the 13 models, we identify seven open challenges in STR and develop a challenge-driven benchmark consisting of eight distinct subsets to facilitate further progress in the field. Our exploration demonstrates that STR is far from being solved and leveraging data may be a promising solution. In this regard, we find that utilizing the 10 million unlabeled images through self-supervised pre-training can significantly improve the robustness of STR model in real-world scenarios and leads to state-of-the-art performance. Code and dataset is available at <https://github.com/Mountchicken/Union14M>.

## 1. Introduction

The success of deep learning in visual recognition tasks heavily depends on expansive labeled data. A widely used paradigm [2, 9, 10, 33, 63] in STR is training models on large-scale synthetic datasets [17, 18, 12, 62] and evaluating on six real benchmarks [44, 43, 56, 39, 21, 20]. Promis-

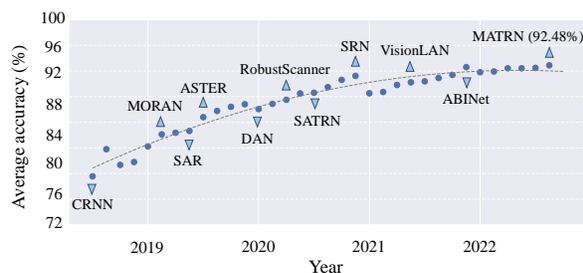


Figure 1. Average accuracy of STR models on six commonly used benchmarks as reported in their original papers. Models are trained with synthetic data.

ingly, current progress in STR has exhibited a trend of accuracy saturation (depicted in Fig. 1). The challenges in the common benchmarks seem “solved”, suggested by the narrow scope for improvement, and the slowdown step of performance gain in recent SOTAs. This phenomenon inspires us to raise questions of 1) whether the common benchmarks remain sufficient to promote future progress, and 2) whether this accuracy saturation implies that STR is solved.

For the first question, we start by selecting 13 representative models (listed in Tab. 3), including CTC-based [48, 9], attention-based [49, 35, 25, 24, 47, 57, 64], and language model-based [63, 10, 58, 40] models. We then evaluate their performance on the six STR benchmarks to find their joint errors. As depicted in Fig. 2, only 3.9% (298 images) of the total 7672 benchmark images can not be correctly recognized by any of the 13 models, among which 25.5% of the images are incorrectly annotated, and 35.2% images are barely recognizable (human unrecognizable samples, shown in Appendix A.). This suggests that there might be a maximum of 2.91% (222 images) and a minimum of 1.53% (117 images, excluding human unrecognizable samples) scope for accuracy improvement. Therefore, the common benchmarks give limited insight into future STR research.

The accuracy saturation in common benchmarks can obscure challenges that STR models still face. Therefore, to bring more profound insights beyond these benchmarks

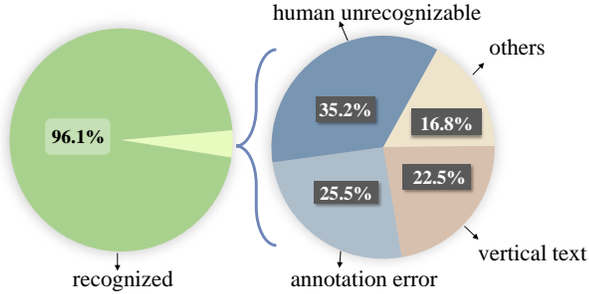


Figure 2. Error analysis on the six STR benchmarks.



Figure 3. An Overview of Union14M which is used to analyze STR models in real-world scenarios. Union14M contains 4M labeled images (Union14M-L) and 10M unlabeled images (Union14M-U), which cover a wide range of real-world scenarios with intense diversity and complexity.

and to benefit real-world STR applications, we consolidate a large-scale real dataset, namely Union14M (Fig. 3), to carefully analyze the performance of STR models in a broader range of real-world scenarios. Union14M consists of 4 million Labeled images (Union14M-L) and 10 million Unlabeled images (Union14M-U), obtained from 17 publicly available datasets. Hence, it can be considered as a comprehensive representation of text in the real world.

Equipped with Union14M-L, we conducted a quantitative evaluation on the aforementioned 13 STR models from multiple perspectives, thereby uncovering challenges that remain in STR. Our initial observation is related to the synthetic-to-real training paradigm. We discover that models trained on synthetic data perform poorly on Union14M-L, with an average accuracy of only 66.53%, despite achieving an average accuracy of 87.03% on commonly used benchmarks. This result indicates that such a paradigm is not compatible with more complex real-world settings. Subsequently, we analyze the error patterns of the 13 models and find that they are still less robust to four existing challenges, namely *curve text*, *multi-oriented text*, *contextless text*, and *artistic text*. Furthermore, we identify three

additional challenges that are prevalent in the real world but have received less attention in the STR community, namely *multi-words text*, *salient text*, and *incomplete text*.

To enable more thorough evaluations of STR models in real-world scenarios and to encourage future research on the seven aforementioned challenges, we construct a challenge-driven benchmark, which comprises eight subsets with 400,000 generic samples and 9,383 challenge-specific samples sourced from Union14M-L. Extensive baseline experiments are conducted on this new benchmark and we find that despite utilizing real data for training, the current SOTA model can only achieve an average accuracy of 74.6%. This indicates that STR still faces numerous challenges in the real world and also answers the second question that STR is far from being solved.

Essentially, we infer that the sub-optimal performance of STR models in the real world can be attributed to data problems, e.g., the lack of sufficient real labeled data for training. To solve STR from a data perspective, we propose a solution of utilizing unlabeled data. Specifically, we investigate a Vision Transformer-based [8] STR model (Fig. 5), which can leverage the 10M unlabeled images in Union14M-U through self-supervised pre-training. The pre-trained ViT model exhibits powerful textual representation capabilities, and after fine-tuning on real labeled data, it achieves SOTA performance on both six common benchmarks and the proposed challenge-driven benchmark. Our contributions are summarized as follows:

- We analyze STR from a data perspective and arrive at two macro findings. Firstly, the common benchmarks are insufficient in presenting adequate challenges for advancing the field of STR. Secondly, despite significant progress, STR models still struggle to perform well in real-world scenarios. It is safe to say that STR is still far from being solved.
- We consolidate a large-scale real STR dataset to investigate the performance of STR models in the real world. Through quantitative analysis, we reveal that current STR models fail to address seven open challenges. Therefore, we propose a challenge-driven benchmark to facilitate future comprehensive and in-depth studies in the field of STR.
- We exploit the potential of unlabeled data and observe that they can lead to significant performance gains through self-supervised pre-training, offering a practical solution for STR in the real world.

## 2. Related Works

### 2.1. Data Analysis in STR

In scene text recognition, some works have been proposed to analyze several data issues. For instance, Baek *et al.* [2] point out the inconsistency between the training

data and benchmarks in STR approaches. They also conduct a comprehensive analysis on the common benchmarks and find that 7.5% of the images can not be recognized by their proposed four-stage framework. In this work, we further refined it to 3.9% by using 13 distinctive STR models. Baek *et al.* [3] explored the impact of real data on the performance of STR models, in which they found that training on fewer real data can lead to better performance than training on synthetic data, and several recent works [61, 4, 51] have confirmed this finding by using real data for training. We also observe in our subsequent experiments that training models on real data can improve their generalization ability, which is essential for real-world STR applications.

## 2.2. Data Shift in STR

Scene text recognition is a fine-grained task that requires extensive amounts of training data. In the early time, due to the lack of sufficient real annotated data, STR models were trained on large-scale synthetic datasets, e.g., MJ [17, 18] and ST [12]. This training paradigm still prevails today as state-of-the-art methods [10, 24, 40] continuously yield better performance on the common benchmarks. Nevertheless, models trained on synthetic data might suffer from generalization problems, due to the large domain gap [68, 3] between synthetic data and real-world circumstances.

Meanwhile, a few annotated real datasets have emerged in recent years [7, 22, 51, 42, 31]. Several recent works have endeavored to consolidate these datasets. For instance, the OOV [11] dataset is a consolidation of seven real datasets and is employed to investigate the out-of-vocabulary [55] problem. Baek *et al.* [3], Yang *et al.* [61], and Darwin *et al.* [4] use different amounts of real datasets to construct the training set respectively, and achieved better results than training on synthetic data. In this work, our aim is to analyze the performance of STR models in the real world and the challenges they confront. Therefore, we consolidate Union14M with more real datasets, thus it can be used as a real-world mapping for our analysis.

## 2.3. Benchmarks in STR

In STR, there are six commonly used benchmarks, including regular text benchmarks: IC13 [21], IIIT [39], SVT [56] and irregular text benchmarks: IC15 [20], SVTP [43], CUTE [44]. Some recent works [61, 4] attempt to use alternative benchmarks [54, 29, 6, 7] for evaluation, and they also observe performance degradation on these benchmarks compared to the six benchmarks. This suggests that there exists challenges that exceed the scope of common benchmarks and an in-depth analysis is necessary.

## 3. Preliminary: A Real Dataset for Analysis

As previously discussed, the six STR benchmarks have almost reached a point of saturation, and can be insufficient

Table 1. Composition of Union14M. <sup>†</sup> denotes that the dataset overlaps with current benchmarks. <sup>‡</sup> denotes those datasets overlap with each other. #Original denotes the number of text instances in the original dataset.

	Dataset	Year	#Original	#Refined	Lang.
Union14M-L	KAIST [19]	2011	6K	2K	EN, KR
	NEOCR [41]	2011	5K	3K	EN
	Uber-Text [67]	2017	209K	208K	EN
	RCTW [50]	2017	44K	7K	EN, CH
	IIIT-ILST [38]	2017	6K	2K	EN, IN
	MTWI [15]	2018	139K	53K	EN, CN
	COCOTextV2 [54]	2018	201K	73K	EN
	LSVT [52, 53]	2019	382K	38K	EN, CN
	MLT19 [42]	2019	89K	56K	Multi
	ReCTS [66]	2019	109K	25K	EN, CN
	ArT <sup>†</sup> [7]	2019	50K	35K	EN, CN
	IntelOCR <sup>‡</sup> [22]	2021	2.57M	2.01M	EN
	TextOCR <sup>‡</sup> [51]	2021	822K	586K	EN
HierText <sup>‡</sup> [31]	2022	1.2M	945K	EN	
Union14M-U	Book32 [16]	2016	-	2.7M	-
	CC [46]	2018	-	5.6M	-
	OpenImages <sup>‡</sup> [23]	2020	-	2.3M	-

to facilitate our analysis across a broader spectrum of real-world scenarios. Hence, we consolidate a large-scale real STR dataset denoted as Union14M, comprising 4 million labeled images (Union14M-L) and 10 million unlabeled images (Union14M-U), to support our subsequent analysis.

## 3.1. Dataset Consolidation

**Union14M-L: 4M labeled images.** Our data collection strategy is driven by the primary objective of encompassing a broad range of real scenarios. To this end, we collect labeled images from 14 publicly available datasets (Tab. 1) to compose Union14M-L. These datasets exhibit diverse properties. For instance, ArT [7] dataset is focused on curved text; ReCTS [66], RCTW [50], LSVT [52, 53], KAIST [19], NEOCR [41] and IIIT-ILST [38] datasets are designed for street views from different countries; MTWI [15] is sourced from web pages and contains scene text images; COCOTextV2 [54] contains plenty of low-resolution text images as well as vertical text images; IntelOCR [22], TextOCR [51] and HierText [31] are all derived from OpenImages [23], which is a vast dataset with nine million images covering an extensive range of real scenes. The consolidation of the 14 datasets can be viewed as a mapping of the real world, enabling our analysis to be oriented toward real-world scenarios.

Nevertheless, the simple concatenation of these 14 datasets is sub-optimal due to different annotation formats and the existence of duplicate, Non-Latin, and corrupted samples. Hence, we adopt the following strategies to refine.

- **Crop text instances.** Most datasets provide polygon annotations for text instances, and directly using the polygon for cropping is an intuitive choice. However, we conjecture this could be sub-optimal. Instead, we use the minimum axis-aligned rectangle for cropping, which can result in additional background noise for

Table 2. Statistics of Union14M and synthetic datasets MJ [17, 18] and ST [12]. Vertical instances are text images with a height that is at least twice their width and with more than one text character.

Dataset	# Instances	# Vocabularies	# Vertical Instances
MJ+ST	17M	384K	7K
Union14M-L	4M	707K	110K
Union14M-U	10M	-	39K

cropped text instances. This cropping strategy essentially serves as a form of regularization, as it introduces challenging samples (i.e., those with more background noise) that enhance the robustness of the recognizer. This is beneficial in an end-to-end system, as the recognizer can be less dependent on the performance of the detector, and also allows us to focus our analysis on the performance of the recognizer. We validate this conjecture about cropping methods in Appendix B.2.

- **Exclude duplicate samples.** We first remove duplicate samples between Union14M-L and the common benchmarks. Next, we remove duplicate samples among the 14 datasets. For instance, HierText, TextOCR, and IntelOCR are duplicated with each other since they are all annotated from OpenImages [23]. We choose HierText as reference, and remove duplicated samples from the remaining two datasets.
- **Remove Non-Latin and ignored samples.** In this work, we focus on Latin characters which are widely employed and possess a large amount of data. Consequently, We only retained samples composed of letters, numbers, and symbols. We also remove samples that are annotated as ignored.

**Union14M-U: 10M unlabeled images.** Self-supervised learning has enabled substantial development in computer vision [60, 13, 14, 5], and several related works have also emerged in the field of STR [34, 61, 37, 1]. The optimal solution to improve the performance of STR in real-world scenarios is to utilize more data for training. However, labeling text images is both costly and time-intensive, given that it involves annotating sequences and needs specialized language expertise. Therefore, it would be desirable to investigate the potential of utilizing unlabeled data via self-supervised learning for STR. To this end, we collect 10M unlabeled images from three large datasets, including Book32 [16], OpenImages [23] and Conceptual Captions (CC) [46] dataset. To obtain high-quality text instances, we adopt a different collection method than previous works [61, 3]. We use three text detectors [69, 27, 30] and an IoU voting mechanism to get text instances (detailed in Appendix B.1). The unlabeled images collected from OpenImages are also de-duplicated with the labeled images in Union14M-L.

### 3.2. Characteristics of Real-World Data

**Diverse text styles.** As shown in Fig. 3, Union14M covers text images from a variety of real scenes. Real-world

Table 3. We use 13 publicly available models for evaluation. Acc-CB represents the average accuracy on six commonly used benchmarks. Acc-UL represents the accuracy on all Union14M-L data.

Method	Type	Venue	Acc-CB	Acc-UL
CRNN [48]	CTC	TPAMI'17	78.14	57.96 (-20.18)
SVTR [9]	CTC	IJCAI'22	90.00	69.46 (-20.54)
MORAN [35]	Att.	PR'17	80.61	57.73 (-22.88)
ASTER [49]	Att.	TPAMI'19	84.98	63.30 (-21.68)
NRTR [47]	Att.	ICDAR'19	86.82	66.96 (-19.86)
SAR [25]	Att.	AAAI'19	88.07	68.07 (-20.00)
DAN [57]	Att.	AAAI'20	83.96	64.16 (-19.80)
SATRN [24]	Att.	CVPRW'20	91.36	72.09 (-19.27)
RobustScanner [64]	Att.	ECCV'20	87.63	67.63 (-20.00)
SRN [63]	LM	CVPR'20	86.51	65.71 (-20.80)
ABINet [10]	LM	CVPR'21	91.97	70.73 (-21.24)
VisionLAN [58]	LM	ICCV'21	88.96	69.60 (-19.36)
MATRAN [40]	LM	ECCV'22	92.48	71.49 (-20.99)

text images exhibit diverse layouts, e.g., curve, tilted and vertical, as well as challenging distractions, including blurring, complex background and occlusion, and also various real-world applications of scene text, such as street scenes and logos. Notably, Union14M contains a large number of vertical text instances (last column in Tab. 2), which are common in real world, yet are rare in synthetic datasets.

**Large vocabularies.** Text used in synthetic datasets are obtained from commonly used corpus. However, in real-world scenarios, there are plenty of text variations that are not covered by corpus, such as random combinations of alphanumeric characters and symbols, for instance, license plates, or multilingual alphabetical combinations like Chinese Pinyin. In Tab. 2, we show that the number of vocabularies in Union14M-L is nearly twice as larger as that of synthetic datasets, demonstrating that Union14M-L can encompass a broader spectrum of real-world situations and thus can hold our further analysis.

## 4. Analysis of STR in Real World

In this section, we utilize the vast nature of Union14M-L to conduct a comprehensive analysis of the performance of 13 STR models. The objective of this analysis is to evaluate the robustness of STR models against numerous real-world challenges, identify existing challenges, and stimulate future research advances.

### 4.1. Overall Performance Evaluation

We begin by selecting 13 representative models trained on synthetic datasets to evaluate on Union14M-L. As shown in Tab. 3, compare to the performance on common benchmarks, their performance degradation on Union14M-L is significant, with an average accuracy drop of 20.50%. This result suggests that models trained on synthetic data can not well generalize to more complicated real-world scenarios. Conversely, it also suggests that Union14M-L features challenges that are not covered by common benchmarks and

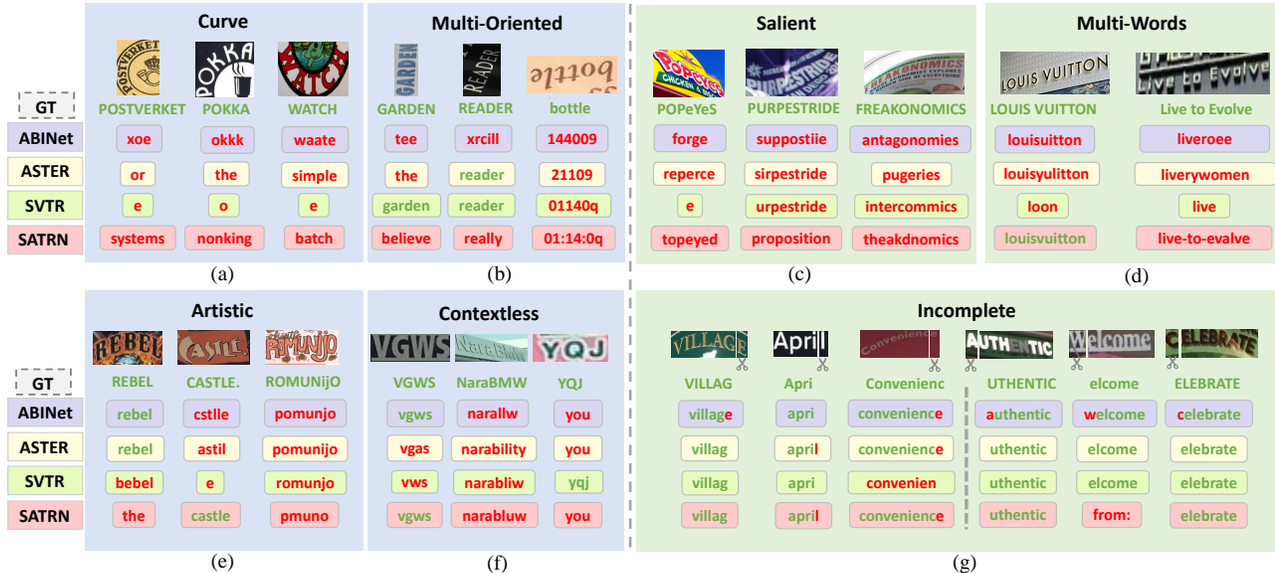


Figure 4. Error analysis of the 13 STR models. We select four representative models and show their prediction results (Text in green represents correct prediction and red text vice versa). Blocks in blue (a, b, e, f) represent four unsolved challenges, and blocks in green (c, d, g) represent three additional challenges that are rarely discussed. Best viewed in color.

worth a deeper investigation.

## 4.2. Challenge Mining

To identify the joint errors made by the 13 models, we assign each sample in Union14M-L with a difficulty score based on the number of correct predictions (detailed in Appendix B.3). We focus on the hard samples that the majority of models fail to make correct predictions, and we summarize four challenges that haven’t been adequately solved (left side of Fig. 4). Furthermore, we introduce three additional challenges that are common in the real world, yet are seldom discussed in previous works (right side of Fig. 4).

### 4.2.1 Unsolved Challenges

**Curve Text.** Curve text recognition has gained considerable attention in recent years, with two mainstream approaches: one that relies on rectification [35, 49] and the other that employs 2D attention mechanism [24, 25, 64]. Both approaches yield promising results on the curve text benchmark CUTE [44]. However, the proportion of curve text in the CUTE benchmark is limited, and the extent of curvature is minor. For highly curved texts as shown in Fig. 4a, current methods still exhibit limited performance.

**Multi-Oriented Text.** Text can appear on the surface of any object in any orientation, including vertical, tilted, or reversed cases (Fig. 4b). Multi-oriented text is common in real-world scenarios, such as vertical text on billboards, tilted text due to the shooting angle of the camera, and reversed text due to mirror reflection. However, this problem is overlooked in most STR methods with a strong assump-

tion that text images are nearly horizontal. They followed a similar procedure of scaling the height of text images to a small size (e.g., 32 pixels), and then scaling the width while keeping the ratio unchanged, causing vertical or tilted images to collapse in height and consequently impeding recognition.

**Artistic Text.** In contrast to printed text, artistic text is designed by artists or professional designers with diverse text fonts, text effects, text layouts, and complex backgrounds. Each instance of the artistic text is potentially unique, making it a zero-shot or one-shot problem, and may require specifically designed networks [59] for recognition. Nevertheless, due to the lack of artistic text samples in the synthetic datasets, current models are still less robust to the artistic text shown in Fig. 4e.

**Contextless Text.** Contextless text refers to text that has no semantic meaning and is not in the dictionary. It can be abbreviations or random combinations of letters, digits, and symbols. As shown in Fig. 4f, models may fail to recognize contextless text even when it has a clear background and minimal distortion. This issue can arise from the over-introduction of semantic information in both the model design and dataset corpus, which is also known as vocabulary reliance [55, 11]. Models will attempt to predict text that appeared in the training set that follows syntax rules (e.g., mistaking “YQJ” for “you” in Fig. 4f). This behavior is highly undesirable in applications where reliability is critical, e.g., license plate recognition, invoice recognition, and card ID recognition, where most of the text are contextless and their misrecognition can lead to enormous security risks and property damages.

## 4.2.2 Additional Challenges

**Salient Text.** Salient text refers to the presence of extra characters that coexist with the primary characters of interest in a text image (Fig. 4c). Salient text can be inadvertently introduced in end-to-end text recognition when text instances of different sizes are adjacent or overlapping with each other. This problem has been discussed in the text detection stage. For instance, Liao *et al.* [26] propose to use a hard ROI masking strategy to eliminate the interference of extra characters. Nevertheless, when the performance of the detection model is poor, e.g., when it can only output coarse text regions, it becomes crucial for recognition models to rapidly identify visually important regions. However, as shown in Fig. 4c, models can be confused by additional characters and fail to recognize the primary text.

**Multi-Words Text.** Text contains rich semantic information that aids in the comprehension of scenes, and sometimes a single word may be insufficient. In certain cases, the recognition of multiple words simultaneously is required to fully interpret a text image, such as trademarks and short phrases, as depicted in Fig. 4d. However, most STR models are trained on synthetic datasets that comprise a single word per text image, hence failing to recognize spaces that separate individual words. Moreover, We observe that models tend to amalgamate multiple words into a single word, discarding or altering visible characters based on syntax rules (e.g., “Live to Evolve” being identified as “liveroe” as it reads more like a single word).”

**Incomplete Text.** Text images can be incomplete, with missing characters due to occlusion or inaccurate detection boxes that truncate the text. In Fig. 4g, when a text image is cropped with the first or the last letter, models may produce completed predictions, even though the missing letter is invisible. Moreover, we observe that this behavior occurs more frequently in language models (Sec. 6.2) that rely heavily on linguistic priors. This feature may reduce the reliability of models in text analysis applications. For instance, a fragmented text image with “ight” written on it may be completed as “might” or “light”, while it would be optimal for the recognition model to output what it actually sees, i.e. “ight”, thus allowing anomaly detection. Therefore, it is crucial to thoroughly evaluate the performance of the automatic completion feature and consider the potential impact on downstream applications.

## 5. A Challenge-Driven Benchmark

To facilitate the evaluation of STR models in more comprehensive real-world scenarios and to support future research on the aforementioned seven challenges, we construct a challenge-driven benchmark, namely Union14M-Benchmark. It consists of eight subsets and a total of 409,393 images with both complexity and versatility.

Table 4. Dataset partition of Union14M-L. Union14M-Benchmark is a split from Union14M-L.

Dataset	#Images		
	Train	Val	Benchmark
Union14M-L	3,230,742	400,000	409,383
General	-	-	400,000
Artistic	-	-	900
Curve	-	-	2426
Multi-Oriented	-	-	1369
Multi-Words	-	-	829
Salient	-	-	1585
Incomplete	-	-	1495
Contextless	-	-	779

## 5.1. Benchmark Construction

**Challenge-specific subsets.** We collected subsets for each of the seven challenges presented in Sec. 4.2. Candidate images are manually selected from Union14M-L based on some reference samples of these seven text types, except for the incomplete text. For the incomplete text subset, we sample 1,495 images that the majority of the 13 models can make correct predictions from Union14M-L since we aim to investigate the auto-completion feature of STR models and therefore we shall not introduce other factors that might lead to false recognition. Then we randomly crop out either the first or the last letter of the text image. To ensure that there are no duplicate images between Union14M-L and the proposed benchmark, we counted the remaining samples in Union14M-L that have the same text label as the benchmark images, and then we manually reviewed each sample to remove the duplicate images in Union14M-L.

**General subset.** In addition to these seven specific challenges, STR poses several other difficulties, such as blurring, chromatic distortion [65], and complex background [36]. Therefore, to enhance the diversity of this benchmark, we also construct a general subset with 400,000 images sampled from Union14M-L.

We also emphasize the significance of the validation set. It follows the same construction methodology as the general subset, which also includes 400,000 samples. The statistics are shown in Tab. 4.

## 6. Experiments and Analysis

In this section, we benchmark the aforementioned 13 STR models (Tab. 3) on Union14M-L to provide more quantitative analysis. In addition, we also introduce a solution for STR from a data perspective by proposing a ViT-based model [8], namely MAERec (Sec. 6.3), which can utilize the 10M unlabeled images in Union14M-U through self-supervised pre-training.

### 6.1. Experiment Settings

**Training settings.** For the 13 STR models, we use their default hyperparameters described in the original papers for

Table 5. Performance (WAICS) of models trained on **synthetic datasets** (MJ and ST). For the incomplete text subset, we measure the margin of accuracy before and after image cropping, which is the lower the better.

Type	Method	Common Benchmarks							Union14M-Benchmark								
		IIIT 3000	IC13 1015	SVT 647	IC15 2077	SVTP 645	CUTE 288	Avg	Curve	Multi- Oriented	Artistic	Contextless	Salient	Multi- Words	General	Avg	Incomplete ↓
CTC	CRNN [48]	89.7	88.3	82.2	69.3	67.8	71.2	78.1	7.5	0.9	20.7	25.6	13.9	25.6	32.0	18.0	6.4
	SVTR [9]	94.4	96.3	91.6	<b>84.1</b>	85.4	88.2	90.0	63.0	<b>32.1</b>	37.9	44.2	67.5	49.1	52.8	<b>49.5</b>	4.8
Attention	MORAN [35]	91.0	91.3	83.9	68.4	73.3	75.7	80.6	8.9	0.7	29.4	20.7	17.9	23.8	35.2	19.5	6.8
	ASTER [49]	93.3	90.8	90.0	74.7	80.2	80.9	85.0	34.0	10.2	27.7	33.0	48.2	27.6	39.8	31.5	5.8
	NRTR [47]	95.2	94.0	90.0	74.1	79.4	88.2	86.8	31.7	4.4	36.6	37.3	30.6	<b>54.9</b>	48.0	34.8	7.3
	SAR [25]	95.0	93.7	89.6	79.0	82.2	88.9	88.1	44.3	7.7	42.6	44.2	44.0	51.2	50.5	40.6	<b>4.5</b>
	DAN [57]	93.4	92.1	87.5	71.6	78.0	81.3	84.0	26.7	1.5	35.0	40.3	36.5	42.2	42.1	37.4	6.7
	SATRN [24]	96.1	95.7	93.5	<b>84.1</b>	88.5	90.3	91.4	51.1	15.8	<b>48.0</b>	45.3	62.7	52.5	58.5	47.7	5.6
	RobustScanner [64]	95.1	93.1	89.2	77.8	80.3	90.3	87.6	43.6	7.9	41.2	42.6	44.9	46.9	39.5	38.1	<b>4.5</b>
LM	SRN [63]	91.5	93.9	88.9	76.0	84.0	84.8	86.5	<b>63.4</b>	25.3	34.1	28.7	56.5	26.7	46.3	39.6	7.6
	ABINet [10]	95.7	95.7	94.6	85.1	90.4	90.3	92.0	59.5	12.7	43.3	38.3	62.0	50.8	55.6	46.0	17.9
	VisionLAN [58]	95.9	94.4	90.7	80.1	85.3	88.9	89.2	57.7	14.2	47.8	<b>48.0</b>	64.0	47.9	52.1	47.4	6.9
	MATRN [40]	<b>96.7</b>	<b>95.8</b>	<b>94.9</b>	82.9	<b>90.5</b>	<b>94.1</b>	<b>92.5</b>	<b>63.1</b>	13.4	43.8	41.9	<b>66.4</b>	53.2	<b>57.0</b>	48.4	8.2

Table 6. Performance (WAICS) of models trained on the training set of **Union14M-L**. For MAERec, S and B represent the use of ViT-Small and ViT-Base as the backbone, respectively. PT denotes pre-training.

Type	Method	Common Benchmarks							Union14M-Benchmark								
		IIIT 3000	IC13 1015	SVT 647	IC15 2077	SVTP 645	CUTE 288	Avg	Curve	Multi- Oriented	Artistic	Contextless	Salient	Multi- Words	General	Avg	Incomplete ↓
CTC	CRNN [48]	90.8	91.8	83.8	71.8	70.4	80.9	81.6	19.4	4.5	34.2	44.0	16.7	35.7	60.4	30.7	<b>0.9</b>
	SVTR [9]	95.9	95.5	92.4	83.9	85.7	93.1	91.1	72.4	68.2	54.1	68.0	71.4	67.7	77.0	68.4	2.0
Attention	MORAN [35]	94.7	94.3	89.0	78.8	83.4	87.2	87.9	43.8	12.8	47.3	55.1	45.7	54.6	44.7	43.4	1.9
	ASTER [49]	94.3	92.6	88.9	77.7	80.5	86.5	86.7	38.4	13.0	41.8	52.9	31.9	49.8	66.7	42.1	1.3
	NRTR [47]	96.2	96.9	94.0	80.9	84.8	92.0	90.8	49.3	40.6	54.3	69.6	42.9	75.5	75.2	58.2	1.5
	SAR [25]	96.6	96.0	92.4	82.0	85.7	92.7	90.9	68.9	56.9	60.6	73.3	60.1	74.6	76.0	67.2	2.1
	DAN [24]	95.5	95.2	88.6	78.3	79.9	86.1	87.3	46.0	22.8	49.3	61.6	44.6	61.2	67.0	50.4	2.3
	SATRN [57]	97.0	97.9	95.2	87.1	91.0	96.2	93.9	74.8	64.7	67.1	76.1	72.2	74.1	75.8	72.1	0.9
	RobustScanner [64]	96.8	95.7	92.4	86.4	83.9	93.8	91.2	66.2	54.2	61.4	72.7	60.1	74.2	75.7	66.4	1.9
LM	SRN [63]	95.5	94.7	89.5	79.1	83.9	91.3	89.0	49.7	20.0	50.7	61.0	43.9	51.5	62.7	48.5	2.2
	ABINet [10]	97.2	97.2	95.7	87.6	92.1	94.4	94.0	75.0	61.5	65.3	71.1	72.9	59.1	79.4	69.2	2.6
	VisionLAN [58]	96.3	95.1	91.3	83.6	85.4	92.4	91.3	70.7	57.2	56.7	63.8	67.6	47.3	74.2	62.5	1.3
	MATRN [40]	98.2	97.9	96.9	88.2	94.1	97.9	95.5	80.5	64.7	71.1	74.8	79.4	67.6	77.9	74.6	1.7
Ours	MAERec-S w/o PT	97.4	97.3	95.7	86.7	91.0	96.2	94.1	75.4	66.5	66.0	76.1	72.6	77.0	80.8	73.5	3.5
	MAERec-S	98.0	97.6	96.8	87.1	93.2	97.9	95.1	81.4	71.4	72.0	82.0	78.5	82.4	82.5	78.6	2.7
	MAERec-B w/o PT	97.3	97.8	96.6	87.1	92.6	95.8	94.5	76.5	67.5	65.7	75.5	74.6	77.7	81.8	74.2	3.2
	MAERec-B	<b>98.5</b>	<b>98.1</b>	<b>97.8</b>	<b>89.5</b>	<b>94.4</b>	<b>98.6</b>	<b>96.2</b>	<b>88.8</b>	<b>83.9</b>	<b>80.0</b>	<b>85.5</b>	<b>84.9</b>	<b>87.5</b>	<b>85.8</b>	<b>85.2</b>	2.6

a fair comparison, except that the number of the predicted character classes is unified to 91 (including digits, upper and lower case letters, symbols, and space).

**Metrics.** We use three evaluation metrics: word accuracy (WA), word accuracy ignoring case (WAIC) and word accuracy ignoring case and symbols (WAICS, most commonly used). For the incomplete text subset, we measure the margin of accuracy before and after the letter cropping.

## 6.2. Experiment Results

**Real-world data is challenging.** As shown in Tab. 5 and Tab. 6, compared to the performance on common benchmarks, models exhibit an average accuracy degradation of 48.5% and 33.0% on Union14M-Benchmark, when trained on synthetic datasets and Union14M-L respectively. This indicates that the text images in real-world scenarios is far more complex than the six commonly used benchmarks.

**Real-world data is effective.** Models trained on Union14M-L can gain an average accuracy improvement of

3.9% and 19.6% on common benchmarks and Union14M-Benchmark, respectively. The large performance boost on Union14M-Benchmark suggests that synthetic training data can hardly accommodate complex real-world demands, while using real data for training can largely overcome this generalization problem. Additionally, the relatively small performance gains on common benchmarks also imply their saturation.

**STR is far from being solved.** When trained only on Union14M-L, we observe that the maximum average accuracy on Union14M-Benchmark (excluding incomplete text subset) is only 74.6% (by MATRN [40] in Tab. 6). This indicates that STR is far from being solved. Although relying on large-scale real data can bring a certain performance improvement, future efforts are still needed.

**Vocabulary reliance is ubiquitous.** When trained on synthetic datasets, all models exhibit a large performance drop on incomplete text subset (last column of Tab. 5). In particular, we observe that language models have a larger

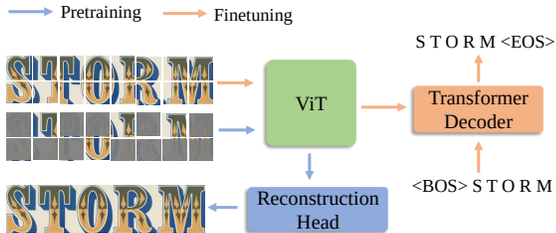


Figure 5. An overview of MAERec. It consists of a ViT [8] as the backbone and an auto-regressive Transformer decoder [24].



Figure 6. Reconstruction results on *Union14M-L* images (images that are not used during pre-training). For each triplet, we show the ground truth (top), the masked image (middle), and the reconstructed image (bottom). The mask ratio is 75%.

performance degradation (10.2% vs. 5.6% in CTC-based and 5.9% in attention-based models). We speculate that the performance drop in language models can be related to their error correction behavior, i.e., models complete the incomplete text which is viewed as a character missing error. This problem can be significantly alleviated when trained on *Union14M-L*. We attribute this to the larger vocabulary size in *Union14M-L* that models will not overfit the training corpus. However, this problem still exists and requires further investigation.

### 6.3. Exploration of Unlabeled Data

To further explore the potential of leveraging self-supervised pre-training to solve STR from a data perspective, we introduce a ViT-based model, namely MAERec.

**Architecture of MAERec.** In Fig. 5, we show the brief architecture of MAERec. We choose Vision Transformer (ViT) [8] as the default backbone for its effortless applicability in masked image modeling [13]. The input image is first fed into the ViT backbone with a patch size of  $4 \times 4$ . The output sequence is then passed to a Transformer decoder used in SATRN [24] for auto-regressive decoding to generate the predicted text. Details are in Appendix C.

**Pre-training.** To utilize the 10M unlabeled images in *Union14M-U*, we pre-train the ViT backbone in MAERec through a masked image modeling task. We adopt the framework of MAE [13] with minor modifications. The reconstruction results are shown in Fig. 6. The ViT backbone pre-trained on *Union14-U* can yield convincing reconstructed text images, despite the mask ratio being high up to 75%. This indicates that the pre-trained ViT backbone can effectively capture the text structure in text images and can

Table 7. Comparison between MAERec and other self-supervised learning-based STR models with different pre-training and fine-tuning data. R stands for real data, and S stands for synthetic data. We report the average accuracy on six common benchmarks.

Method	Pre-train	Fine-tune	Avg.
PerSec [28]	100M R	17M S	82.2
MaskOCR [37]	4.2M R, 100M S	17M S	92.6
DiG-S [61]	15.8M R, 17M S	2.8M R	94.6
DiG-B [61]	15.8M R, 17M S	2.8M R	95.0
MAERec-S (ours)	10.6M R	3.2M R	95.1
MAERec-B (ours)	10.6M R	3.2M R	<b>96.2</b>

learn useful textual representations.

**Fine-tuning.** After pre-training, we initialize MAERec with the pre-trained ViT weight and fine-tune the whole model on *Union14M-L*. The results are shown in Tab. 6 (last four rows). The performance of MAERec can be substantially improved after pre-training, with an average accuracy gain of 1.0% on common benchmarks and 5.1% on the *Union14M-Benchmark*, when using ViT-Small as the backbone. Moreover, when scaling the backbone to ViT-Base, we can observe significant performance improvements and MAERec can achieve an average accuracy of 85.2% on *Union14M-Benchmark*. This promising result demonstrates that utilizing massive unlabeled data can substantially improve the performance of STR models in real-world scenarios, and it is worth further exploration.

**Comparison with SOTA SSL methods.** We also compare our proposed MAERec with other self-supervised learning-based methods in STR, as shown in Table 7. Despite the varying amounts of data used by different methods, MAERec outperforms its counterparts with a smaller data scale. It is noteworthy that MAERec utilizes a similar fine-tuning architecture with DiG [61] and a simpler pre-training framework, yet still achieves better results. This implies that the selection of data plays an even more critical role in self-supervised pre-training and fine-tuning.

## 7. Conclusion

In this paper, we revisit scene text recognition from a data perspective. Despite the current benchmarks being close to saturation, we argue that the problem of STR remains unsolved, especially in real-world scenarios where current models struggle with numerous challenges. To explore the challenges that STR models still face, we consolidate a large-scale STR dataset for analysis and identified seven open challenges. Furthermore, we propose a challenge-driven benchmark to facilitate the future development of STR. Additionally, we reveal that the utilization of massive unlabeled data through self-supervised pre-training can remarkably enhance the performance of the STR model in real-world scenarios, suggesting a practical solution for STR from a data perspective. We hope this work can spark future research beyond the realm of existing data paradigms.

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## Appendix

### A. Unrecognized Samples in Common Benchmarks

In Fig. 8, we show four types of images in the six common benchmarks that are not correctly recognized by the ensemble of 13 STR models. Specifically, for human unrecognizable images, we adopt the following criteria for adjudication: We recruit five human experts, and each of them submits three possible predictions for each text image. If all five experts failed to recognize a text image (i.e., 15 predictions in total are incorrect), we regard it as a human unrecognizable sample. The majority of these human unrecognizable samples exhibit high levels of blurriness and low resolution. Furthermore, upon further examination of the 16.8% of samples that are classified as “other”, we can observe that many of them fall under the categories of the seven challenges that we have discussed before, such as curve text, multi-words text, and artistic text.

### B. More Details of Union14M

#### B.1. Construction of Union14M-U

In order to gather a vast number of high-quality unlabeled text images, we utilize three scene text detectors: DBNet++<sup>1</sup> [27], BDN<sup>2</sup> [30], and EAST<sup>3</sup> [69]. We apply these detectors to three large datasets: Book32[16], OpenImages[23], and Conceptual Captions (CC)[46]. However, directly using the results of these detectors is sub-optimal due to the presence of many false positive results produced by different detectors (e.g., in Fig. 7, the rear tire of the police car is detected as a text region by two detectors). While missing detections can be tolerated given a large amount of data, false detections are undesirable as they may introduce noise for subsequent self-supervised learning. To address this issue, we adopt a simple Intersection over Union (IoU) voting strategy to filter out false detections. Specifically, we identify regions where the detected polygons of the three detectors have an IoU larger than 0.7 with respect to each other, and then we use the minimum axis-aligned rectangle of the three detected polygons as the final prediction. Additionally, when selecting images from OpenImages to construct Union14M-U, we exclude images with the same image ID in HierText [31], TextOCR [51], and InterOCR [22] since they have already been used in Union14M-L. Using this strategy, we obtain 10.6 million high-quality text instances in Union14M-U. It is noteworthy that all three detectors are trained on a singular dataset (DB-

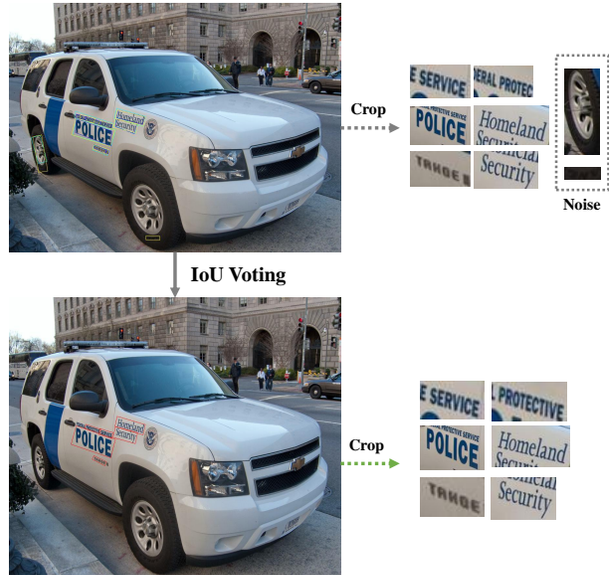


Figure 7. An illustration of our IoU voting strategy for collecting text instances.

Net++ and EAST are trained on ICDAR2015 [20], BDN is trained on MLT17 [?]), which may contain inherent biases and lead to a lack of diversity in the detected text instances. Therefore, investigating the usage of detectors trained on larger datasets to obtain a larger number of text instances is a potential direction for future research.

Table 8. Comparison of different cropping ways. Settings remain the same as in Tab .3.

Method	Training Data	Crop method	Acc-UL
SATRN [24]	MJ, ST	axis-aligned	72.09
SATRN [24]	MJ, ST	rotated	73.12
ABINet [10]	MJ, ST	axis-aligned	70.73
ABINet [10]	MJ, ST	rotated	71.19

Table 9. Comparison of different cropping ways. Settings remain the same as in Tab .6.

Method	Training Data	Crop method	Acc-CB
SATRN [24]	Union14M-L	axis-aligned	91.40
SATRN [24]	Union14M-L	rotated	89.03 (-2.37)
ABINet [10]	Union14M-L	axis-aligned	92.02
ABINet [10]	Union14M-L	rotated	90.13 (-1.89)

#### B.2. Comparison of Different Cropping Methods

We validate whether the large performance gap in Tab. 3 is caused by axis-aligned crop. As shown in Tab .8, STR models still perform poorly when using rotated crop, suggesting that the challenges inside Union14M-L are not caused by axis-aligned crops. Moreover, when training with rotated crop images, models exhibit inferior performance as shown in Tab .9, verifying our conjecture in that STR models will gain more robustness when training with a more noised text image. The inconsistency between STR and

<sup>1</sup><https://github.com/open-mmlab/mmdet/tree/main/configs/textdet/dbnetpp>

<sup>2</sup>[https://github.com/Yuliang-Liu/Box\\_Discretization\\_Network](https://github.com/Yuliang-Liu/Box_Discretization_Network)

<sup>3</sup><https://github.com/SakuraRiven/EAST>

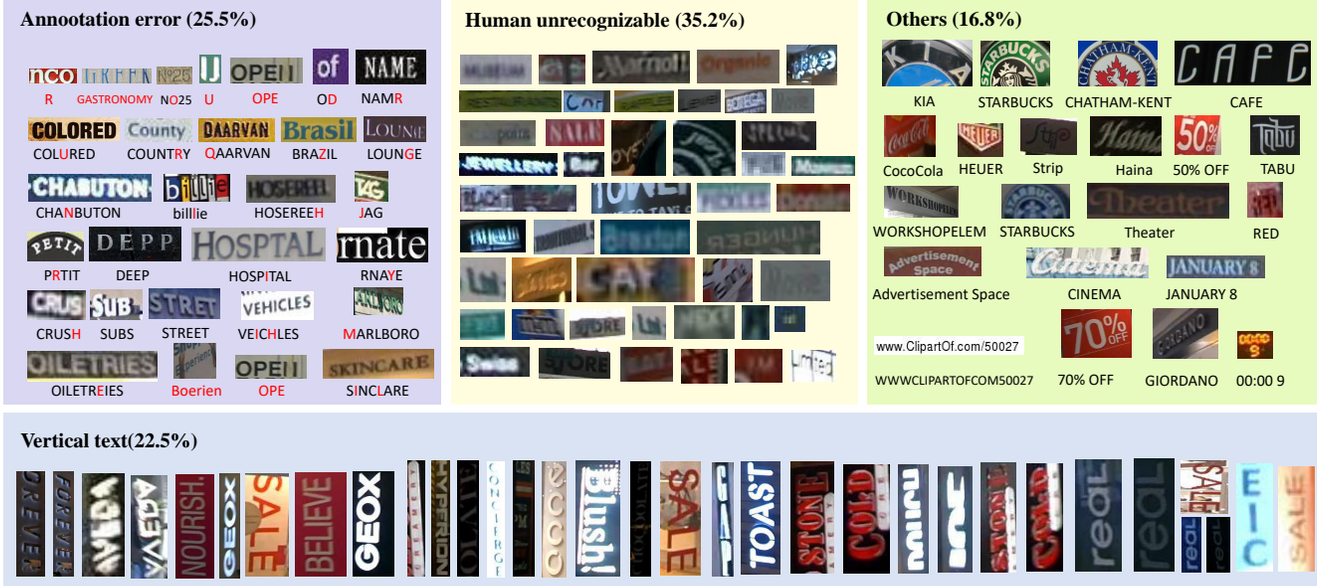


Figure 8. Examples of unrecognized samples in six common benchmarks.



Figure 9. Examples of five difficulty levels in Union14M-L.

STD has been a less explored problem (E.g., The STR community used to focus on curve text recognition despite arbitrary shape text detectors being famous).

### B.3. Difficulty Assignment in Union14M-L

Our focus is on analyzing the challenges that existing STR models encounter in real-world scenarios. Therefore, we are interested in analyzing the samples that present difficulties. As shown in Fig. 9, we categorize the images in Union14M-L into five difficulty levels using an error voting method. Specifically, given an image  $I$  and its corresponding ground truth  $Y$ , we conduct forward inference on  $I$  using the 13 STR models, and the prediction results are denoted as  $[Y_1, Y_2, \dots, Y_{13}]$ . The voting list is defined as  $V = [v_1, v_2, \dots, v_{13}]$ , where  $v_i$  is defined as:

$$v_i = \begin{cases} 1, & \text{if } Y_i = Y \\ 0, & \text{otherwise} \end{cases} \quad (1)$$

Then each image is empirically assigned to a difficulty level according to the number of correct predictions:

$$\text{level} = \begin{cases} \text{challenging}, & \text{if } \text{sum}(V) = 0 \\ \text{hard}, & \text{if } \text{sum}(V) \in [1, 4] \\ \text{medium}, & \text{if } \text{sum}(V) \in [5, 7] \\ \text{normal}, & \text{if } \text{sum}(V) \in [8, 10] \\ \text{easy}, & \text{if } \text{sum}(V) \in [11, 13] \end{cases} \quad (2)$$

The subsets exhibit distinct characteristics based on their respective difficulty levels. For instance, the challenging set comprises a substantial number of images containing curve and vertical text, while the easy set primarily features clear samples and a clear background. The proportion of the images in each difficulty level is illustrated in Fig. 11

### B.4. Consolidation of Union14M-Benchmark

In this section, we provide more information on how we consolidate the Union14M-Benchmark. For each of the seven challenges, excluding incomplete text, we initially collect several reference images from Union14M-L that aligned with the definition of each of the seven challenges. We then recruit five human experts to identify can-



Figure 10. Examples of Union14M-Benchmark.

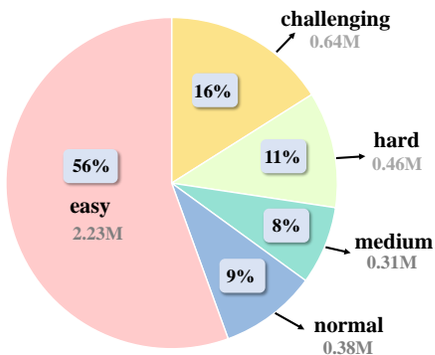


Figure 11. The proportion of samples with different difficulty levels in Union14M-L.

didate images that shared similarities with the reference images. Subsequently, we manually examined each candidate image and eliminated images that did not meet the specified challenge criteria. Additionally, we also thoroughly recheck the annotations of all images, including digits, cases, and symbols to ensure the quality of the benchmark. For the incomplete text subset, all 1495 images are randomly sampled from the easy set of Union14M-L, and we cropped the first or last letter of each text image.

For the general subset, we sample 20% of the images from each of the five difficulty levels evenly to form the general subset with 400,000 images. With such uniform sampling, the images in the general subset will be more uniformly distributed and more representative. Since the sampling is random, the general subset may have some annotation errors and human unrecognizable samples, as in the six common benchmarks. However, due to a large amount of data, it will take much manual effort to correct these errors,

Table 10. Vision Transformer variants used in MAERec.

Model	Layers	Hidden size	MLP size	Heads
ViT-Small	12	384	1536	6
ViT-Base	12	768	3072	12

and we also hope that the academic community can work together to correct the errors. In Fig. 10, we show more samples of Union14M-Benchmark.

## C. Implementation Details of MAERec

### C.1. Vision Transformer

We use vallina Vision Transformer (ViT) [8] as the backbone of MAERec, since it can be easily adapted to masked-image-modeling pre-training. A ViT is composed of a patch embedding layer, position embedding, and a sequence of Transformer blocks.

**Patch Embedding:** Since a ViT takes a sequence as input, the patch embedding layer is used to convert the input image into a sequence of patches. Specifically, given a text image of size  $x \in \mathbb{R}^{H \times W \times C}$ , we first resize it to  $x_r \in \mathbb{R}^{H_r \times W_r \times C}$ , where  $H_r = 32$  and  $W_r = 128$  following the common practice in STR. We then use a patch embedding layer with a patch size of  $4 \times 4$  to split the image into non-overlapping patches, in this case, there are 256 patches in total. Each patch is linearly projected to a  $d$ -dimensional vector, where  $d$  is the embedding dimension of the patch embedding layer.

**Position Embedding:** To retain positional information in the image, patch embeddings are added with positional embeddings. Specifically, we use sinusoidal positional em-

beddings in the original ViT [8] as follows:

$$\begin{aligned} \text{PosEnc}(pos, 2i) &= \sin\left(\frac{pos}{10000^{2i/d}}\right) \\ \text{PosEnc}(pos, 2i + 1) &= \cos\left(\frac{pos}{10000^{2i/d}}\right) \end{aligned} \quad (3)$$

where  $\text{PosEnc}(pos, 2i)$  and  $\text{PosEnc}(pos, 2i + 1)$  represent the  $2i$ -th and  $(2i + 1)$ -th dimensions of the positional encoding for a given position  $pos$ .  $d$  represents the embedding dimension, and  $i$  ranges from 0 to  $\lfloor d/2 \rfloor - 1$ .

**Transformer blocks:** A Transformer block consists of alternating layers of multi-head self-attention (MHSA) and MLP blocks. Given an input sequence of embeddings  $X \in \mathbb{R}^{L \times d}$ , where  $L$  is the sequence length and  $d$  is the embedding dimension, the transformer block can be computed as follows:

$$\text{Block}(X) = \text{LN}(X + \text{LN}(\text{FFN}(\text{LN}(\text{MHSA}(X)))))) \quad (4)$$

where LN is the layer normalization layer, FFN is the feed-forward network, and MHSA is the multi-head self-attention layer. We show the configuration of the ViT variants used in MAERec in Table 1.

## C.2. Masked Image Modeling Pre-training

We adopt MAE [13] framework to pre-train the ViT backbone in MAERec.

**Encoder in MAE.** We use ViT described in Section C.1 as the encoder in MAE. Specifically, given patches  $x \in \mathbb{R}^{N \times d}$ , where  $N$  is the number of patches and  $d$  is the embedding dimension of the patch embedding layer, we randomly mask 75% of the input patches and only send the remaining 25% visible patches to the ViT encoder. The mask size is set to  $4 \times 4$  to be consistent with the patch size.

**Decoder in MAE.** The decoder in MAE is input with the full set of tokens including patch-wise representations from the ViT encoder and learnable mask tokens put in the positions of masked patches. By adding positional embeddings to all the input tokens, the decoder is able to reconstruct the original image from the masked patches. Specifically, we adopt the original decoder used in MAE, which is 8 layers of Transformer blocks and a linear layer to reconstruct the text images from input tokens. The embedding dimension of Transformer blocks is 512 and the number of heads is set to 16. The expanding factor of the MLP layer is set to 4.

**Reconstruct target.** The decoder in MAE is trained to reconstruct the normalized pixel values of the original image, supervised by MSE loss.

**Optimization.** We adapt AdamW [32] optimizer to pre-train the model on the 10.6M images of Union14M-U for 20 epochs with an initial learning rate of  $1.5e-4$ . The cosine learning rate scheduler is used with 2 epochs of linear warm-up. The pre-training image size is set to  $32 \times 128$ ,

Table 11. The sources of the 13 publicly available STR models.

Method	Link	Official?
CRNN	<a href="https://github.com/MountChicken/Text-Recognition-on-Cross-Domain-Datasets">https://github.com/MountChicken/Text-Recognition-on-Cross-Domain-Datasets</a>	No
SVTR	<a href="https://github.com/PaddlePaddle/PaddleOCR">https://github.com/PaddlePaddle/PaddleOCR</a>	Yes
MORAN	<a href="https://github.com/Canjie-Luo/MORAN_v2">https://github.com/Canjie-Luo/MORAN_v2</a>	Yes
ASTER	<a href="https://github.com/MountChicken/Text-Recognition-on-Cross-Domain-Datasets">https://github.com/MountChicken/Text-Recognition-on-Cross-Domain-Datasets</a>	No
NRTR	<a href="https://github.com/open-mmlab/mocr/tree/main">https://github.com/open-mmlab/mocr/tree/main</a>	No
SAR	<a href="https://github.com/open-mmlab/mocr/tree/main">https://github.com/open-mmlab/mocr/tree/main</a>	No
DAN	<a href="https://github.com/Wang-Tianwei/Decoupled-attention-network">https://github.com/Wang-Tianwei/Decoupled-attention-network</a>	Yes
SATRN	<a href="https://github.com/open-mmlab/mocr/tree/main">https://github.com/open-mmlab/mocr/tree/main</a>	No
RobustScanner	<a href="https://github.com/open-mmlab/mocr/tree/main">https://github.com/open-mmlab/mocr/tree/main</a>	Yes
SRN	<a href="https://github.com/PaddlePaddle/PaddleOCR">https://github.com/PaddlePaddle/PaddleOCR</a>	No
ABINet	<a href="https://github.com/open-mmlab/mocr/tree/main">https://github.com/open-mmlab/mocr/tree/main</a>	No
VisionLAN	<a href="https://github.com/wangyuxin87/VisionLAN">https://github.com/wangyuxin87/VisionLAN</a>	Yes
MATRN	<a href="https://github.com/byeonghu-na/MATRN">https://github.com/byeonghu-na/MATRN</a>	Yes

and we use no data augmentation. The batch size is set to 256. Pre-training is conducted with 4 NVIDIA A6000 (48GB RAM) GPUs.

## C.3. Fine-tuning for Scene Text Recognition

**Auto-Regressive Transformer decoder.** We use the Transformer decoder in [40] for its superior performance in scene text recognition. Specifically, we use six layers of Transformer decoder to predict text sequence in an auto-regressive manner. The embedding dimension of the Transformer decoder is set to 384 and 768 for the small and base models respectively. The number of heads is set to 8.

**Optimization.** To be consistent with the pre-training process, we still employ the AdamW optimizer with a weight decay of 0.01, and the cosine learning rate scheduler without warm-up to train the model for 10 epochs. The batch size is set to 64, and the initial learning rate is set to  $1e-4$ . We also adopt the same data augmentation strategy in [10]. Fine-tuning is conducted with 4 NVIDIA 2080Ti (11GB RAM) GPUs.

## D. More Experiment Analysis

### D.1. Sources of the 13 STR Models

In Tab. 11, we list the sources of the 13 publicly available STR models.

### D.2. WA and WAIC Metrics

In Tab. 12 and Tab. 13, we report the performance of models trained with Union14M-L in terms of WA (word accuracy) and WAIC (word accuracy ignore case) metrics, respectively. While most recent works evaluate STR methods solely on the WAICS (word accuracy ignores case and symbols) metric, which ignores symbols and is case-insensitive, some specific applications require the recognition of symbols and cases, such as captcha recognition and license plate recognition. Compared to models evaluated on the WAICS metric, we can observe a notable decrease in performance when evaluated on both the WA and WAIC metrics. This phenomenon can be attributed to the following reason:

**Incorrect case annotation.** The performance gap between WA and WAIC is substantial in several common benchmarks, e.g., 50.3% vs. 85.89% in IIIT [39] dataset (average accuracy of the 13 STR models). This is primarily due to inconsistent case annotation. As shown in Fig.

Table 12. Performance (WA) of models trained on the training set of **Union14M**. In WA and WAIC metrics, it is impractical to measure the performance of the model on incomplete text set, because the performance is affected by whether the model can correctly predict the case and symbols. For instance, if the model is wrong in case prediction, it will be considered as a false prediction in WA metric, and the error of incomplete text will be ignored.

Type	Method	Common Benchmarks							Union4M Benchmarks							
		IIIT 3000	IC13 1015	SVT 647	IC15 2077	SVTP 645	CUTE 288	Avg	Curve	Multi- Oriented	Artistic	Contextless	Salient	Multi- Words	General	Avg
CTC	CRNN [48]	48.0	44.4	60.9	68.2	70.4	78.5	61.7	18.8	4.2	28.3	37.9	14.4	21.4	56.7	26.0
	SVTR [9]	50.5	46.4	66.3	79.9	61.7	89.9	65.8	69.9	66.2	45.1	61.9	66.4	40.9	73.1	60.5
Attention	MORAN [35]	50.2	45.4	63.5	75.2	59.2	85.8	63.2	41.9	12.0	39.3	49.7	39.4	35.5	41.4	37.0
	ASTER [49]	49.1	45.0	64.8	73.8	58.0	83.7	62.4	36.9	12.1	35.6	46.9	29.0	33.4	62.9	36.7
	NRTR [47]	50.5	47.1	67.7	77.1	60.3	90.3	65.5	47.3	38.6	47.8	64.3	38.7	49.5	71.4	51.1
	SAR [25]	50.5	46.7	67.1	83.5	62.6	90.6	66.8	66.1	53.4	53.3	66.6	55.4	49.8	72.1	59.5
	DAN [24]	49.6	46.3	64.8	74.4	57.7	84.7	62.9	43.9	21.9	43.7	55.1	39.8	38.4	65.1	44.0
	SATRN [57]	50.7	47.3	69.4	83.5	65.0	93.4	68.8	72.0	63.8	58.9	69.5	67.6	45.8	77.2	65.2
	RobustScanner [64]	50.2	46.4	67.4	79.0	61.6	91.0	65.9	63.3	51.0	54.0	72.7	54.7	46.7	71.9	59.2
LM	SRN [63]	50.1	45.5	64.3	74.3	58.8	87.8	63.5	48.0	19.3	43.2	54.9	39.9	27.7	42.9	39.4
	ABINet [10]	50.5	47.0	69.2	83.5	65.6	90.6	67.7	72.2	58.7	57.4	66.0	67.6	41.5	75.6	62.7
	VisionLAN [58]	50.4	45.8	66.0	75.6	60.3	90.6	64.8	68.0	54.7	50.1	58.8	62.5	36.9	70.5	57.4
	MATRN [40]	50.9	47.2	69.6	84.0	65.9	94.1	68.6	78.4	65.0	61.7	69.7	73.0	52.6	76.6	68.1
Ours	MAERec-S w/o PT	51.0	47.7	68.6	82.6	64.7	93.4	68.0	72.7	63.7	57.7	70.4	67.9	48.6	77.1	65.4
	MAERec-S	51.0	47.7	69.4	82.9	66.8	94.1	68.7	78.2	68.8	63.7	76.5	73.2	50.1	78.7	69.9
	MAERec-B w/o PT	50.9	47.6	69.7	83.0	66.1	93.1	68.4	73.7	65.2	57.6	69.7	69.7	48.1	78.1	66.0
	MARec-B	51.3	48.0	70.9	85.2	67.1	95.1	69.6	85.3	81.4	70.9	79.2	80.1	54.6	82.1	76.2

Table 13. Performance (WAIC) of models trained on the training set of **Union14M**.

Type	Method	Common Benchmarks							Union4M Benchmarks							
		IIIT 3000	IC13 1015	SVT 647	IC15 2077	SVTP 645	CUTE 288	Avg	Curve	Multi- Oriented	Artistic	Contextless	Salient	Multi- Words	General	Avg
CTC	CRNN [48]	81.5	91.3	82.4	69.9	69.8	79.2	79.0	18.9	4.3	31.9	39.3	15.1	21.5	58.1	27.0
	SVTR [9]	85.8	94.7	92.4	82.1	85.1	91.0	88.5	70.5	66.6	50.2	63.0	71.4	42.6	74.7	62.7
Attention	MORAN [35]	85.6	93.6	87.3	77.1	82.6	86.1	85.4	42.4	12.4	44.3	51.1	41.0	36.8	42.9	38.7
	ASTER [49]	84.1	92.0	87.6	75.5	79.5	84.0	83.8	37.4	12.5	39.2	47.9	30.2	34.5	64.4	38.0
	NRTR [47]	85.7	96.2	92.3	78.8	83.9	90.3	87.9	47.9	39.1	51.8	65.1	40.1	51.4	72.9	52.6
	SAR [25]	86.5	95.3	90.7	81.6	86.1	91.0	88.5	66.9	54.7	58.0	69.0	57.0	51.2	73.7	61.5
	DAN [24]	84.8	94.6	86.7	76.6	78.5	84.7	84.3	44.6	22.1	47.0	56.6	41.5	39.8	66.7	45.5
	SATRN [57]	86.6	96.2	93.5	85.5	89.9	93.4	90.9	73.0	64.7	64.3	71.1	69.2	47.4	78.8	66.7
	RobustScanner [64]	85.8	95.1	90.4	80.8	85.6	92.0	88.3	64.2	52.8	58.7	72.7	56.9	47.8	73.5	60.9
LM	SRN [63]	85.6	94.2	88.6	76.8	82.9	88.5	86.1	48.7	20.0	47.6	57.9	41.6	27.9	60.7	42.5
	ABINet [10]	86.5	96.8	94.1	85.8	90.9	91.7	91.0	73.0	59.6	62.2	66.3	69.5	43.1	75.6	65.5
	VisionLAN [58]	86.1	94.6	89.3	82.1	84.3	91.3	88.0	68.8	55.2	54.4	60.1	64.7	37.9	72.1	57.4
	MATRN [40]	87.0	97.1	94.4	86.3	92.1	94.4	91.9	79.3	66.0	67.3	71.0	74.9	53.8	78.4	70.0
Ours	MAERec-S w/o PT	86.8	96.9	93.7	84.9	89.6	93.8	91.0	73.7	64.4	62.1	71.5	69.5	49.3	78.7	67.0
	MAERec-S	87.3	97.0	95.1	85.3	92.1	95.1	92.0	79.3	69.5	68.9	77.8	75.1	51.9	80.4	71.8
	MAERec-B w/o PT	86.8	97.2	85.5	95.4	91.6	94.1	91.8	74.8	65.7	62.1	80.0	71.6	50.2	79.7	69.2
	MARec-B	87.9	97.8	96.5	87.7	93.8	95.8	93.2	86.6	82.1	75.9	80.7	82.2	56.2	83.8	78.2

13, common benchmarks lack a unified annotation standard for the case. For example, in the IIIT dataset, the letters are all annotated in upper case, whereas in Union14M-Benchmark, we manually check the case annotation of all the 9383 samples in challenge-specific subsets, and correct any case errors. Therefore, the performance gap between WA and WAIC metric in Union14M-Benchmark is much smaller (55.5% vs. 57.4%).

**Lack of symbols.** Additionally, we note that there exists a performance gap between WAIC and WAICS for STR models (88.3% vs. 91.2% in common benchmarks; 57.4% vs. 62.7% in Union14M-Benchmark). We suggest that this

may be due to the infrequent appearance of symbols in the training set in comparison to letters and digits. This can be interpreted as a class imbalance issue, which requires further investigation.

### D.3. Data Saturation

We conducted a data ablation study to demonstrate the sufficiency of data in Union14M-L. We select ABINet[10] and SATRN[24], and train them on the increasing fractions of the Union14M-L dataset. As depicted in Fig. 14a, the accuracy increases sharply in the beginning and eventually levels out. This indicates that the real data in Union14M-



Figure 12. Recognition results on Union14M-Benchmark. GT stands for ground truth. ABINet-S stands for ABINet[10] trained on synthetic datasets (MJ and ST). ABINet-U stands for ABINet trained on Union14M-L. The green text stands for correct recognition and the red text vice versa.

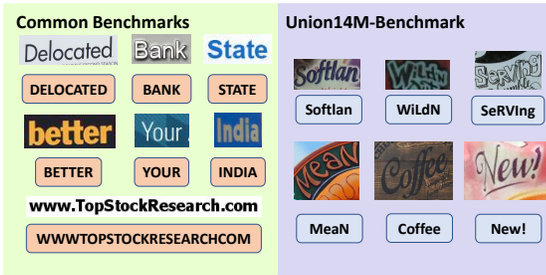


Figure 13. Compare the difference in the annotation of case between common benchmarks and Union14M-Benchmark.

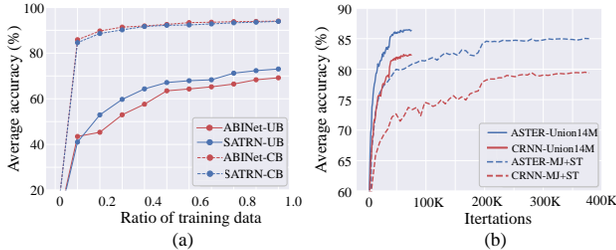


Figure 14. (a) Performance of models trained on increasing fractions of Union14M-L. CB denotes the six common benchmarks; UB denotes Union14M-Benchmark. (b) Performance evolution curves of models trained with Union14M-L or MJ [18, 17] and ST [12] under the same configurations (number of epochs, optimizer, etc.), evaluated on the six common benchmarks.

L are sufficient, and adding more real data may not lead to significant performance gain. Moreover, as shown in Fig. 14b, even though the data in Union14M-L are only 1/4 of the synthetic data, training on Union14M-L requires much fewer iterations (four times less) to achieve higher accuracy, which aligns with the Green AI[45] philosophy.

Table 14. Compare the performance of MAERec-S with different pre-training and fine-tuning datasets. Acc-CB denotes the average accuracy on six common benchmarks. Acc-UB denotes the average accuracy on Union14M-Benchmark (Exclude incomplete text subset).

No.	Pre-train	Fine-tune	Acc-CB	Acc-UB
1	-	MJ, ST	89.9	46.0
2	-	Union14M-L	94.1	73.5
3	MJ, ST	MJ, ST	89.9	46.1
4	MJ, ST	Union14M-L	94.0	75.0
5	Union14M-U	Union14M-L	<b>95.1</b>	<b>78.6</b>

#### D.4. Data Matters in Self-Supervised Pretraining

In Tab. 14, we compare different dataset combinations used in pre-training and fine-tuning. When pre-training and fine-tuning are both performed on synthetic datasets, MAERec can barely gain a performance boost (89.9  $\rightarrow$  89.9 for CB, 46.0%  $\rightarrow$  46.1% for UB). However, when fine-tuning is performed on Union14M-L, MAERec can exhibit a performance boost when either pre-trained on synthetic datasets (73.5%  $\rightarrow$  75.0% for UB) or on Union14M-U (73.5%  $\rightarrow$  78.6% for UB). This indicates that fine-tuning on real data is vital for self-supervised learning, and Union14M-U is preferable to synthetic datasets for pre-training (78.6% vs. 75.0%).

#### D.5. Visualize Recognition Results

We show some recognition results on Union14M-Benchmark in Fig. 12. Compared with models trained on synthetic data, training on Union14M can empower STR models to cope with various complex real-world scenarios, thus significantly improving their robustness.



Figure 15. More reconstruction samples. For each triplet, we show the ground truth (top), the masked image (middle), and the reconstructed image (bottom). Images are from *artistic text*, *multi-words text*, and *contextless text* in Union14M-Benchmark.

## D.6. Why MIM Pre-training Works for STR

When MAERec is pre-trained using MAE on Union14M-U, it shows significant improvement in the STR downstream task. The reason behind this improvement could be attributed to the pre-training process of MIM, where a large portion of the text image (75%) is covered, resulting in only a few patches of each character being visible to the ViT backbone. As a result, if the decoder needs to reconstruct the original image, the ViT backbone must learn to recognize the smallest part of a character to infer the whole character, as shown in Fig. 15. After pre-training, the ViT backbone has learned to differentiate between different characters during pre-training, and the downstream recognition task is essentially a classification task. Hence, the model’s performance is significantly enhanced.