Seq-UPS: Sequential Uncertainty-aware Pseudo-label Selection for Semi-Supervised Text Recognition
Supplemental Material

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| Layers | Configurations | Output |
|--------|----------------|--------|
| Input  | grayscale image | 100 × 32 |
| Conv1  | c: 32, k: 3 × 3 | 100 × 32 |
| Conv2  | c: 64, k: 3 × 3 | 100 × 32 |
| Dropout|                | 100 × 32 |
| Pool1  | k: 2 × 2, s: 2 × 2 | 50 × 16 |
| Block1 | c: 128, k: 3 × 3, 128, k: 3 × 3 | 50 × 16 |
| Conv3  | c: 128, k: 3 × 3 | 50 × 16 |
| Dropout|                | 50 × 16 |
| Pool2  | k: 2 × 2, s: 2 × 2 | 25 × 8 |
| Block2 | c: 256, k: 3 × 3, 256, k: 3 × 3 | 25 × 8 |
| Conv4  | c: 256, k: 3 × 3 | 25 × 8 |
| Dropout|                | 25 × 8 |
| Pool3  | k: 2 × 2, s: 1 × 2, p: 1 × 0 | 26 × 4 |
| Block3 | c: 512, k: 3 × 3, 512, k: 3 × 3 | 26 × 4 |
| Conv5  | c: 512, k: 3 × 3 | 26 × 4 |
| Dropout|                | 26 × 4 |
| Block4 | c: 512, k: 3 × 3, 512, k: 3 × 3 | 26 × 4 |
| Conv6  | c: 512, k: 2 × 2, 512, k: 2 × 2 | 27 × 2 |
| Conv7  | c: 512, k: 2 × 2, 512, k: 2 × 2 | 26 × 1 |
| Dropout|                | 26 × 1 |

Table 1. ResNet architecture configuration for the text recognition model. Here, c, k, s, and p stand for no. of channels, filter size, stride, and padding, respectively.

A. Dataset Descriptions

A.1. Handwriting Recognition Datasets

CVL [13]: 310 individual writers contributed to this handwritten English text dataset, which was divided into two parts: training and testing. 27 of the writers created 7 texts, while the remaining 283 created 5 texts.

IAM [15]: 657 different writers contributed to this English handwritten text dataset, which was partitioned into writer independent training, validation, and test.

A.2. Scene-Text Datasets

ICDAR-15 (IC15) [10]: The images in the dataset were gathered by people wearing Google Glass, therefore many of the images have perspective inscriptions and some are fuzzy. It includes 4,468 training images and 2,077 evaluation images.

ICDAR-13 IC13 [11]: The dataset was created for the ICDAR 2013 Robust Reading competition. It contains 848 images for training and 1,015 images for evaluation.

IIIT5k-Words (IIIT) [16]: Google image searches with query phrases like "billboards" and "movie posters" yielded the text-images. It includes 2,000 training photos and 3,000 evaluation images.

Street View Text (SVT) [25]: The dataset is prepared based on Google Street View and includes text included in street photos. It includes 257 training images and 647 evaluation images.

SVT Perspective (SVTP) [18]: Similar to SVT, SVTP is gathered from Google Street View. In contrast to SVT, SVTP features a large number of perspective texts. It includes 645 images for evaluation.

CUTE80 (CUTE) [19]: CUTE contains curved text images. The images are captured by a digital camera or collected from the Internet. It contains 288 cropped images for evaluation.

COCO-Text (COCO) [24]: This dataset is created from text instances from the original MS-COCO dataset [14].
RCTW [20]: RCTW stands for the Reading Chinese Text in the Wild dataset. Primarily containing Chinese text. Nonetheless, we used the non-Chinese text images in the training set.

Uber-Text (Uber) [28]: Bing Maps Streetside was used to obtain Uber-Text image data. Many of them are house numbers, while others are text on billboards.

Arbitrary-shaped Text (ArT) [5]: This dataset contains images with perspective, rotation, or curved text.

Large-scale Street View Text (LSVT) [22, 23]: Data collected from the streets in China. Thus, most of the text is in Chinese.

Multi-Lingual Text (MLT) [17]: This dataset is created to recognize multi-lingual text. It consists of text images from seven languages: Arabic, Latin, Chinese, Japanese, Korean, Bangla, and Hindi.

Reading Chinese Text on Signboard (ReCTS) [27]: Created for the Reading Chinese Text on Signboard competition. It features a large number of irregular texts that are grouped in various layouts or written in different typefaces.

For further extensive details on the used scene-text datasets and the adopted preprocessing we refer the readers to [2, 3].

B. Text-Recognition Model Architecture

We adopt the best performing recognition model used in [1], [2], and [3], dubbed as TRBA which consists of a thin-plate-spline [9] Transformation module, a ResNet-based feature extraction network as used in [4], two BiLSTM layers with 256 hidden units per layer to converts visual features to contextual sequence of features, and lastly an Attention based LSTM sequential decoder with the hidden state dimension of 256 to convert the sequential features to contextual sequence of features, and lastly an Attention based LSTM sequential decoder with the hidden state dimension of 256 to convert the sequential features to machine-readable text. Additionally, in the ResNet backbone we introduce dropout layers for Monte-Carlo sampling as depicted in Table 1.

| RAM    | CPU       | VRAM       | GPU            |
|--------|-----------|------------|----------------|
| 251 GB | Intel Core i9-10940X | 11×4 GB   | Nvidia RTX 2080Ti |

Table 2. Configuration of the system used to train the models

C. Training and Evaluation Details

To train the models we use the AdaDelta [26] optimizer with a learning rate of 1 and a decay rate of $\rho = 0.95$. Furthermore, in total we perform 4 pseudo-label based fully-supervised re-training of the model in a bootstrapped fashion after the initial fully-supervised training with the partially labeled dataset. For each of the fully-supervised training, we train the model for 100K iterations with a batch size of 192. Furthermore, for stable training we use gradient clipping of magnitude 5. Moreover, we use He's method to initialize all parameters. All the models were trained on a single GPU on a server with the configuration described in 2. Algorithm 1 describes the the pseudo-label assignment and selection of the unlabelled data samples, that return $D_{train}$ updated with the pseudo-labeled samples.

Also, MC-Dropout [6] is notorious for being computationally inefficient since it requires passing every input to each of the sampled model to compute the uncertainty. However, in our implementation we utilize an efficient batch implementation that can easily replace the vanilla Dropout layers in PyTorch. The efficient dropout layer keeps a set of dropout masks fixed while scoring the pool set and exploit batch parallelization for scalability [12], thus, alleviating the need to pass the input multiple times and the explicit sampling of the models in the ensemble, thus making the system both memory and computationally efficient.

To train the handwriting recognition model we utilize the training splits of the IAM [15] and the CVL [13] and for the scene-text recognition model, contrary to the previous works [1, 2] that use synthetic datasets [7, 8], we use a combination of multiple real scene-text datasets, following the work in [3], for training, that include: IC15 [10], IC13 [11], IIIT [16], SVT [25], SVTP [18], CUTE [19], COCO-Text [24], RCTW [20], Uber-Text [28], ArT [5], MLT [17], and ReCTS [27] consolidating a total of 276k processed images in the training set.

The models are evaluated on the IAM [15] and CVL [13] test sets for handwriting recognition. For scene-text recognition we benchmark on six scene-text datasets: IC13 [11], IC15 [10], IIIT [16], SVT [25], SVTP [18], CUTE [19]. For comparison, we also determine the total accuracy, which is the accuracy of the six benchmark datasets combined. Specifically, for scene-text evaluation, the accuracy is calculated only on alphabet and digits, after removing non-alphanumeric characters and normalizing alphabet to lower case. Furthermore, we execute three trials with different seed values for the experiments and report the averaged accuracies.

\[ \text{https://blackhc.github.io/batchbald_redux/consistent_mc_dropout.html} \]

\[ \text{Preprocessed scene-text dataset with the training, validation, and test splits are made available by the authors of [3] at: https://github.com/ku21fan/STR-Fewer-Labels} \]
D. Additional Results

In Figure 1, we visualize the prediction rejection curves w.r.t. character error rate (CER) of the baseline text recognition model trained on different portions of labeled data on the handwriting and the scene-text datasets.

In Figure 2, we show our vanilla PL-SSL method’s performance on word prediction accuracy and CER at the end of each supervised training iteration, starting with different portions of labeled training dataset, for each individual scene-text benchmarks.

Moreover, we conduct experiments with all the text images in the labeled set (276K instances) and the text instances from the TextVQA dataset [21] (463K instances) as the unlabeled set, in Table 3. We found our methods to give on par and in some cases better performance to SeqCLR [1].

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Table 3. Word level accuracy (Acc %) using all the labeled data and additional unlabelled data.

| Method                                      | IIT5K | SVT  | IC13 | IC15 | SVTP | CUTE80 | Total   |
|---------------------------------------------|-------|------|------|------|------|--------|---------|
| Supervised Baseline                         | 92.27 | 85.63| 92.22| 74.96| 83.68 | 85.36  |         |
| SeqCLR (All-to-instance)                    | 92.23 | 86.86| 91.43| 76.97| 82.99 | 86.02  |         |
| SeqCLR (Frame-to-instance)                  | 91.13 | 87.79| 92.02| 77.85| 86.11 | 86.13  |         |
| SeqCLR (Window-to-instance)                 | 91.23 | 87.64| 93.01| 77.90| 85.76 | 86.44  |         |
| Ours w/ SeqCLR (All-to-instance)            | 92.73 | **88.56** | 92.22 | 76.87 | 77.98 | 84.37 | 86.50  |
| Ours w/ SeqCLR (Frame-to-instance)          | 92.33 | 87.17| 91.82| 77.85| 85.42 | 86.55  |         |
| Ours w/ SeqCLR (Window-to-instance)         | 92.83 | 86.71| 92.61| 77.36| 86.11 | 86.73  |         |
| Ours                                         | 93.13 | 86.71| 91.72| 76.83| **81.40** | 85.90 | **86.76** |

Algorithm 1: Pseudo-label assignment and selection of unlabelled data samples at the end of $I$-th training iteration for the subsequent iteration of supervised training.

Data: $D_{train}, D_u, \theta_I, \tau$

Result: $D_{train}$

1. $N_u =$ Number of samples in $D_u$.
2. $B_i =$ Hypotheses set for $i$-th sample.
3. $\tilde{Y}_i^u =$ Pseudo label for $i$-th sample.
4. $i = 1$;

while $i \leq N_u$ do

1. $B_i \leftarrow \text{beam-search-inference} (\theta_I (X_i^u)), X_i^u \in D_u$;

2. $\tilde{Y}_i^u \leftarrow \arg \max_{Y_i^u(b)} \{P(Y_i^u | X_i^u; \theta_I) | b = 1, \ldots, B, Y_i^u \in B_i\}$;

3. Compute $\mathcal{U}(X_i^u, B_i)$ using (6) from the main script;

4. if $\mathcal{U}(X_i^u, B_i) \leq \tau$ then

5. $D_{train} \leftarrow D_{train} \cup \{X_i^u, \tilde{Y}_i^u\}$;

end

end
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