Tag, Copy or Predict: A Unified Weakly-Supervised Learning Framework for Visual Information Extraction using Sequences

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Abstract

Visual information extraction (VIE) has attracted increasing attention in recent years. The existing methods usually first organized optical character recognition (OCR) results into plain texts and then utilized token-level entity annotations as supervision to train a sequence tagging model. However, it expends great annotation costs and may be exposed to label confusion, and the OCR errors will also significantly affect the final performance. In this paper, we propose a unified weakly-supervised learning framework called TCPN (Tag, Copy or Predict Network), which introduces 1) an efficient encoder to simultaneously model the semantic and layout information in 2D OCR results; 2) a weakly-supervised training strategy that utilizes only key information sequences as supervision; and 3) a flexible and switchable decoder which contains two inference modes: one (Copy or Predict Mode) is to output key information sequences of different categories by copying a token from the input or predicting one in each time step, and the other (Tag Mode) is to directly tag the input sequence in a single forward pass. Our method shows new state-of-the-art performance on several public benchmarks, which fully proves its effectiveness.

1 Introduction

With the fast development of information interaction, document intelligent processing [Ferilli et al., 2011] has attracted considerable attention. As an important part of it, visual information extraction (VIE) technique has been integrated into many real-world applications.

The existing VIE methods usually first organized text blocks (text bounding boxes and strings, which were provided by the ground truth or parsed by an OCR system) into plain texts according to the reading order and utilized effective encoding structures such as [Katti et al., 2018; Liu et al., 2019a; Xu et al., 2020] to extract the most distinguishable representations for each input token from multi-sources. After this, a sequence tagging model like [Lample et al., 2016] was trained with token-level category supervision.

However, the token-level category supervision expends great annotation costs and may be exposed to label ambiguity. Given a document image as shown in Figure 1 (a), the most widely used annotation scheme is to label the bounding box and string of each utterance, and further specific which category does each token/box belongs to, as shown in Figure 1 (b). In this way, a heuristic label assignment procedure is needed to train the aforementioned tagging model, of which the core idea is matching the detected boxes and recognized transcriptions with the given annotations and then assign label to each token/box of OCR results. However, this procedure may encounter problems from mainly two aspects. First, wrong recognition results will bring troubles to the matching operation, especially for key information sequences. Second, the repeated contents will bring label ambiguities. As shown in Figure 1(a) and (b), three values with same content can
be regarded as the answer of the key Total Amount. In most cases, it is hard to establish a uniform annotation specification to determine which one should be regarded as ground truth.

To address the aforementioned limitations, in this paper, we propose an end-to-end weakly-supervised learning framework, which can supervise the decoding process directly using the target key information sequences. The benefits it brings are mainly two-folds: first, it greatly saves the annotation costs, as shown in Figure 1 (c), and shortens the training process by skipping the matching between OCR results and the ground truth; second, our method solves the label ambiguity problem by automatically learning the alignment between OCR results and ground truth, which can adaptively distinguish the most likely one in the repeated contents. In addition, we also propose a flexible decoder, which is combined with our weakly-supervised training strategy and have two switchable modes – Copy or Predict Mode (TCPN-CP) and Tag Mode (TCPN-T), to balance the effectiveness and efficiency. In TCPN-CP, our decoder can generate key information sequences by copying a token from the input or predicting one in each time step, which can both retain novel contents in input and correct OCR errors. And in TCPN-T, our decoder can directly label each token’s representations into a specific category in a single forward pass, which maintains the fast speed. It is notable that our decoder only needs to be trained once to work in different modes.

Besides, we propose an efficient encoder structure to simultaneously model the semantic and layout information in 2D OCR results. In our design, the semantic embeddings of different tokens in a document are re-organized into a vector matrix \( I \in \mathcal{R}^{H \times W \times d} \) (here \( H \), \( W \) and \( d \) are the height dimension, the width dimension and the number of channels, respectively), which we called TextLattice, according to the center points of token-level bounding boxes. After this, we adopt a modified light-weight ResNet [He et al., 2016] combined with the U-Net [Ronneberger et al., 2015] architecture to generate the high-level representations for the subsequent decoding. It is notable that the most relevant work of our encoding method was CharGrid [Katti et al., 2018], which first used CNN to integrate semantic clues in a layout. However, it initialized an empty vector of the same size as the original document image, and then repeatedly filled each token’s embedding at every pixel within its bounding box. This simple and direct approach may lead to the following limitations: 1) Larger tokens would be filled in more times, and it might result in the risk of category imbalance; 2) A pixel could completely represent a token, and repeated filling would waste extra cost; 3) The lack of concentration of information would make it difficult for the network to capture global clues. By comparison, our method greatly saves computing resources while maintains the space information of document. For example, for a receipt image in SROIE [Huang et al., 2019] benchmark whose size is generally more than \( 1600 \times 800 \), the side length of \( I \) after our processing is less than 100. In this way, both holistic and local clues can be captured, the relative position relationship between utterances are retained, and distance can be perceived in a more intuitive way through the receptive field.

Experiments on the two public SROIE and EPHOIE [Wang et al., 2021] benchmarks demonstrate that our method shows competitive and even new state-of-the-art performance. Our main contributions can be summarized as follows:

- We propose an efficient 2D document representation called TextLattice, and the corresponding light-weight encoder structure.
- We propose a flexible decoder which has two inference modes - TCPN-CP for OCR error correction and TCPN-T for fast inference speed.
- We propose a weakly-supervised learning framework which guides decoding process directly using the key information sequences. This greatly saves the annotation costs and avoids label ambiguity.
- Our method achieves competitive performances even compared with the setting of token-level full supervision, which totally proves its superior.

2 Related Work

Early works of visual information extraction mainly utilized rule-based [Muslea and others, 1999] or template-based [Huffman, 1995] methods, which might tend to poor performance when the document layout was variable. With the development of deep learning, more advanced researches commonly extracted a feature sequence from the input plain text and used token-level supervision to train a sequence tagging model. [Lample et al., 2016] first used a bidirectional long short-term memory [Hochreiter and Schmidhuber, 1997] (BiLSTM) network to model sequential information and a conditional random field (CRF) layer to decode the optimal classification path. Most of the follow-up works mainly focused on the feature encoding part: [Liu et al., 2019a], GraphIE [Qian et al., 2019] and PICK [Yu et al., 2020] tried to use graph neural networks (GNNs) to extract node embeddings for better representation. LayoutLM [Xu et al., 2020] embedded multi-source information into a common feature space, and utilized a BERT-like [Devlin et al., 2019] model for feature fusion. TRIE [Zhang et al., 2020] and VIES [Wang et al., 2021] proposed the end-to-end VIE methods directly from image to key information, which introduced multi-head self-attention [Bahdanau et al., 2015] to integrate multimodal clues during encoding.

As for the decoding part, EATEN [Guo et al., 2019] first utilized sequence-level supervision to guide training. It generated feature maps directly from document image, and used several entity-aware attention-based decoders to iteratively parse the key information sequences. However, its efficiency could be significantly reduced as the number of entities increased, and it can only process simple and fixed layout since it had to overcome the difficulties of both OCR and VIE at the same time. When the given text blocks were accurate or directly the ground truth but the model still performed inference by step-by-step prediction, it might greatly slow down the speed and lead to the severe over-fitting problem of sequence generation due to the lack of corpus in VIE task.
3 Method

Here we provide the details of the proposed TCPN. First we describe the approach of generating TextLattice, and how to encode higher-level features. Next we introduce details of our switchable decoder and weakly-supervised training strategy. Finally, we explain when and how to inference in different modes. Figure 2 gives an overview of our approach.

3.1 Document Representation

In this section, we introduce how to re-organize the OCR results into our 2D document representation - TextLattice. The whole process can be summarized as: 1) We first normalize $y$ coordinates of detected bounding boxes $B^u$, sort $B^u$ from top to bottom and left to right, and utilize heuristic rules to modify $y$ coordinates to divide $B^u$ into multiple rows; 2) Then, $B^u$ is divided into token-level $B^t$ according to lengths of the recognized strings $S^u$; 3) Next, the $x$ coordinates of $B^t$ are also normalized and modified to avoid information loss caused by overlapping; 4) Finally, we initialize an all-zero matrix $I \in \mathbb{R}^{H \times W \times d}$ where $W$ and $H$ are determined by the ranges of $x$ and $y$ coordinates of $B^t$, and fill in $I$ according to the correspondence between token-level center points and $d$-dimensional token embeddings. The detailed procedure is shown in Appendix.

3.2 Feature Encoding

After acquiring $I$, we adopt ResNet [He et al., 2016] as CNN encoder to capture more holistic features. The U-Net [Ronneberger et al., 2015] structure is also combined to restore the down-sampled features to the same size as the input $I$ and adaptively fuse both local and global clues extracted under diverse receptive fields. Vanilla ResNet adopts a $7 \times 7$ Conv2d as the conv1 layer to capture association between local pixels in an RGB image. However, it may not be applicable in our scenario since the features of adjacent tokens also need to be separable, instead of high fusion of features in the first few layers. To this end, we replace conv1 with a $3 \times 3$ Conv2d and remove the original maxpool layer. Thanks to the efficient design of TextLattice, both speed and superiority can be retained.

In order to further preserve the location clues, inspired by CoordConv [Liu et al., 2018], two extra channels are concatenated to the incoming representation $I$, which contain horizontal and vertical relative location information in the layout of range from $-1$ to $1$. The whole procedure of feature encoding can be formulated as:

$$
\hat{I} = I + UNet(ResNet(I \oplus I_0))
$$

(1)

$$
F = Indexing(\hat{I}, B^t)
$$

(2)

Here, $\oplus$ is the concatenation operator, $I_0 \in \mathbb{R}^{H \times W \times 2}$ is the extra coordinate vector. Since the output of CNNs has the same size as $I$, we add them together as a residual connection. Finally, the features at the center points of token-level bounding boxes $B^t$ are retrieved to form $F \in \mathbb{R}^{N \times d}$, where $N$ is the number of tokens. We regard the rest pixels as useless and discard them directly for calculation efficiency.

3.3 Weakly-Supervised Training

As shown in Figure 2, the VIE task can be regarded as a set-to-sequence problem after feature encoding, since $F$ is order-
independent. We introduce the class embedding $C \in \mathbb{R}^d$ to control the category of information parsed by the decoder, which is taken from a pre-defined trainable look-up table. Given $C$, our attention-based decoder takes it into account at each time step and iteratively predicts target sequence. Such novel design avoids class-specific decoders, alleviates the shortage of isolated class corpus, and decouples the serial correlation between different categories in the traditional sequence tagging model into parallel.

When generating sequences, we need the model to be able to switch between copying tokens from input or directly predicting ones. The copying operation make the model be able to reproduce accurate information and retain novel words, while the predicting operation introduces the ability of correcting OCR errors. Inspired by [See et al., 2017], which implemented a similar architecture for abstractive text summarization, our model recurrently generates the hidden state $s_t$ by referring to the current input tokens $x_t$ and the context vector in the previous step $F_{t-1}$:

$$e_t^i = W_e \tanh(W_i C + W_2 F_t + W_3 s_t + W_4 \sum_{i=1}^{t-1} \alpha_{i}^t + b_1) \tag{3}$$

$$\alpha_t^i = \text{Softmax}(e_t^i) \tag{4}$$

$$F_t^* = \sum_i \alpha_t^i F_t^i \tag{5}$$

$$s_t = \text{RNN}(F_{t-1}^* \oplus x_t, s_{t-1}) \tag{6}$$

Here, $\alpha$ is the attention score where the historical accumulated values are also referenced during calculation. All $W$s and $b$s are learnable parameters.

Then, the probability distribution of tokens in a fixed dictionary $p_{\text{pred}}$ is calculated and a copy score $p_{\text{copy}}$ is generated as a soft switch to choose between different operations in each time step $t$:

$$P_{t, \text{pred}} = \text{Softmax}(W_5 (F_t^* \oplus s_t) + b_2) \tag{7}$$

$$p_{t, \text{copy}} = \sigma(W_6 F_t^* + W_7 s_t + W_8 x_t + b_3) \tag{8}$$

$$P_t(k^*) = p_{t, \text{copy}} \sum_{i, k = k^*} \alpha_t^i + (1 - p_{t, \text{copy}}) P_{t, \text{pred}}(k^*) \tag{9}$$

$$L_{t}^S = -\log(P_t(k^*)) \tag{10}$$

$P_t(k^*)$ is the probability score of token $k^*$ in time step $t$, where $k^*$ is the current target token. $L_{t}^S$ is the sequence alignment loss function. In this way, our method acquires the ability to produce out-of-vocabulary (OOV) tokens, and can adaptively perform optimal operations.

As of now, our method can be seen as a sequence generation model trained with sequence-level supervision. However, it is notable that since the class embedding $C$ of entity category $c$ is given, when the model decides to copy a token $k_i$ from the input at a step, $k_i$'s feature vector in $F$ should be also classified as $c$ by a linear classifier. More generally speaking, our method can first learn the alignment relationship, and then train a classifier using the matched tokens. This novel idea enables our approach the ability of supervising the sequence tagging model. We adopt a linear layer to model the entity probability distribution, which can be formulated as:

$$P_{t, \text{c}} = \text{Softmax}(W_c F_{k_i}^c + b_c) \tag{11}$$

where $i^* = \text{argmax}(\alpha_t^i)$ and $p_{t, \text{copy}} > 0.5$. \tag{12}

$$L_{t}^C = -\log(P_{t, \text{c}}(c)) \tag{13}$$

It is worth noting that, equation (11) - (13) do not train the tokens which do not belong to any key information sequences. The neglect of negative samples may lead to severe defect that all input tokens will be classified as positive. Thus we construct an extra auxiliary loss function $L_{t}^N$ for negative sample suppression:

$$P_{t, \text{i}} = \text{Softmax}(W_c F_{k_i}^c + b_c) \tag{14}$$

$$P_t(c) = \sum_i P_{t, \text{i}}(c) \tag{15}$$

$$L_{t}^N = \max(0, P_t(c) - \text{Length}(S_c)) \tag{16}$$

Here, $P_t(c)$ indicates the sum of the probabilities belong to entity category $c$ of all input tokens, and $\text{Length}(S_c)$ is the length of current target sequence $S_c$. The main purpose of $L_{t}^N$ is to limit the number of input tokens classified as $c$ to be less than or equal to the actual number. This simple but effective design greatly improves the performance of the model in Tag Mode.

In summary, the final integrated loss function $L_t$ is the weighted sum of multiple components mentioned above:

$$L_t = \lambda_S L_t^S + \lambda_C L_t^C + \lambda_N L_t^N \tag{17}$$

where $\lambda_S$, $\lambda_C$ and $\lambda_N$ are trade-off hyper-parameters.

### 3.4 Inference

In this section, we explain when and how to implement inference process in different modes. It is worth noting that, since class embeddings are sent into the decoder in the form of a batch, key information sequences of different categories of the same document can be generated under different modes according to the entity-specific semantic characteristics.

In most real-world scenarios, OCR results cannot be flawless. In this regard, users can switch our decoder to Copy or Predict Mode as described in equation (3) - (9) to supplement missing or wrong tokens. This mode is more suitable for sequences of categories with strong semantic relevance.

Thanks to the auto-alignment property of the proposed weakly-supervised training strategy, the decoder can also directly perform sequence tagging in a single forward pass in Tag Mode using equation (14). It prefers to extremely few OCR errors or categories of weak semantic correlation between adjacent contents.

### 4 Experiment

#### 4.1 Implementation Details

We adopt ResNet-18[He et al., 2016] as backbone in feature encoding, and use BiLSTM in attention mechanism of decoder. The number of channels $d$ is set to 256, the hyper-parameters $\lambda_S$, $\lambda_C$ and $\lambda_N$ are all set to 1.0 in our experiments empirically. We set batch size as 4 and perform 450 training epochs. The learning rate is initialized as 1.0 with ADADELTA [Zeiler, 2012] optimization and decreased to a tenth for two times in 300 and 400 epochs.

#### 4.2 Ablation Study

In this section, we evaluate the influences of components of the proposed TCPN on the public EPHOIE benchmark.
Comparison between Different Encoding Structures
We organize OCR ground truth into plain texts and use different encoding structures to generate representations. Then a sequence tagging model is trained utilizing the official token-level category annotations. We mainly adopt the following models for comparison: BiLSTM: A bidirectional LSTM adopted in [Lample et al., 2016]; GAT: A graph attention network (GAT) adopted in [Liu et al., 2019a]; BERT-like: A BERT-like model similar to LayoutLM[Xu et al., 2020]. Since vanilla LayoutLM is trained on English corpus, the pre-trained weights for Chinese in [Cui et al., 2020] are loaded for fair comparison; Chargrid: The document modeling method introduced by Chargrid[Katti et al., 2018].

The comparison results are given in Table 1. BiLSTM perceives sequential clues well, but it cannot effectively model location space in 1D form; GAT can adaptively fuse useful features using attention mechanism. However, the ability of capturing location clues highly depends on the way of feature embedding; BERT-like can perform forward calculation in parallel, and since the pretrained weights are loaded, it achieves satisfactory performance; Chargrid establishes input matrix using a more direct way, which means that both robustness and efficiency cannot be guaranteed. It is notable that TextLattice(Ours) achieves superior performance and maintains the fastest speed, which fully proves its efficiency. Our method has a more direct and sensitive perception of location clues than position embedding in GAT or BERT-like, and ensures a higher degree of information concentration than Chargrid. The fully parallel scheme also greatly contributes to the leading speed.

Table 1: Performance and speed comparison on EPHOIE dataset between different encoding architectures. FPS is tested on a GeForce GTX 1080 Ti.

| Encoding Architecture | F1-Score | FPS  |
|----------------------|---------|------|
| BiLSTM in [Lample et al., 2016] | 96.16   | 103.84 |
| Chargrid[Katti et al., 2018] | 96.23   | 5.54  |
| GAT in [Liu et al., 2019a] | 96.37   | 88.65 |
| BERT-like[Cui et al., 2020] | 97.19   | 62.23 |
| TextLattice(Ours) | **98.06** | **112.11** |

Table 2: Effects of different components in the proposed encoding architecture on EPHOIE dataset.

| Encoding Architecture | F1-Score |
|----------------------|---------|
| TextLattice(Ours)† | **98.06** |
| †- CoordConv[Liu et al., 2018] | 96.83 |
| †- UNet[Ronneberger et al., 2015] | 92.37 |
| †- Residual Connection | 97.70 |

Effects of Components in TextLattice
We also conduct experiments to verify the effectiveness of different components in our encoding structure, such as CoordConv, the U-Net structure and the residual connection in equation (1). It can be seen in Table 2 that each design has a significant contribution to the final performance. Although CNN can capture the relative position relationship, CoordConv can further provide the global position clues relative to the whole layout, which brings higher discernibility; we also try to use ResNet only where all stride and the U-Net structure are removed to perform feature encoding. However, the performance decreases obviously, which indicates the importance of semantic feature fusion under different receptive fields; Residual Connection gives model the chance to directly receive token-level semantic embedding, which further improves the performance.

4.3 Comparison with the State-of-the-Arts
We compare our method with several state-of-the-arts on the SROIE and EPHOIE benchmarks. The following Ground Truth Setting indicates that the OCR ground truth is adopted, while End-to-End Setting indicates the OCR engine result.

Results under Ground Truth Setting
As shown in Table 3, our method exhibits superior performance on both SROIE and EPHOIE in the case of token-level full-supervision, which totally proves the effectiveness of our feature encoding method. Furthermore, the results under sequence-level weakly-supervised setting achieve competitive performance. This fully confirms the superiority of...
Table 4: Performance comparison on (a) EPHOIE and (b) SROIE under end-to-end setting. ‘Rule-based Matching’ indicates acquiring token-level label through traditional rule-based matching, and ‘Automatic Alignment’ means automatically learning the alignment using the key information sequences.

(a)

| Method                  | F1-Score |
|-------------------------|----------|
| Rule-based Matching     |          |
| [Lample et al., 2016]   | 71.95    |
| [Liu et al., 2019a]     | 75.07    |
| TRIE [Zhang et al., 2020] | 80.31 |
| VIES [Wang et al., 2021] | 83.81 |

| Automatic Alignment     |          |
|-------------------------|----------|
| TCPN-T (Ours, 112.11FPS) | 86.19   |
| TCPN-CP (Ours, 5.57FPS)  | 84.67    |

(b)

| Method                  | F1-Score |
|-------------------------|----------|
| Rule-based Matching     |          |
| NER [Ma and Hovy, 2016] | 69.09    |
| Chargrid [Katti et al., 2018] | 78.24 |
| [Lample et al., 2016]   | 78.60    |
| [Liu et al., 2019a]     | 80.76    |
| TRIE [Zhang et al., 2020] | 82.06 |
| VIES [Wang et al., 2021] | 91.07 |

| Automatic Alignment     |          |
|-------------------------|----------|
| TCPN-T (Ours, 88.16FPS) | 91.21    |
| TCPN-CP (Ours, 5.20FPS) | 91.93    |

Table 5: Performance comparison on Business License Dataset under end-to-end setting.

| Method                  | F1-Score |
|-------------------------|----------|
| Rule-based Matching     |          |
| [Lample et al., 2016]   | 78.79    |
| [Liu et al., 2019a]     | 80.92    |
| TCPN-T (Ours)           | 82.15    |

| Automatic Alignment     |          |
|-------------------------|----------|
| TCPN-T (Ours)           | 84.37    |
| TCPN-CP (Ours)          | 89.08    |

Results on A Business License Dataset

In order to further explore the effectiveness of our framework in real-world applications, we collect an in-house dataset of business license. It contains 2331 photos taken by mobile phone or camera with real user needs, and most of images are inclined, distorted or the brightness changes dramatically. We randomly select 1863 images for training and 468 images for testing, and there are 13 types of entities to be extracted. Furthermore, the OCR results are generated by our off-the-shelf engines, which definitely contains OCR errors due to the poor image quality.

The detailed results are shown in Table 5. Our end-to-end weakly-supervised learning framework outperforms traditional rule-based matching method by a large margin, which can also greatly reduce the annotation cost. Compared with TCPN-T, the implicit semantic relevance learned by TCPN-CP can further boost the final performance by correcting OCR errors. Some qualitative results are shown in Appendix.

5 Conclusion

In this paper, we propose a unified weakly-supervised learning framework called TCPN for visual information extraction, which introduces an efficient encoder, a novel training strategy and a switchable decoder. Our method shows significant gain on EPHOIE dataset and competitive performance on SROIE dataset, which fully verifies its effectiveness.

Visual information extraction task is in the cross domain of natural language processing and computer vision, and our approach aims to alleviate the over-reliance on complete annotations and the negative effects caused by OCR errors. For future research, we will explore the potential of our framework through large-scale unsupervised data. In this way, the generalization of encoder, the alignment capability of decoder and the performance of our TCPN-CP can be further improved.

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Appendix

A TextLattice Generation

Algorithm 1 shows the detailed procedure of our TextLattice Generation Algorithm introduced in Section 3.1.

B Qualitative Results

Some qualitative results are shown in Figure 3, 4 and 5.

Algorithm 1 TextLattice Generation Algorithm

**Input:** Utterance-level detected bounding boxes $B^u$ and corresponding recognized strings $S^u$

**Parameter:** Normalization threshold $R^t$ and ratio $R^r$.

**Output:** TextLattice $I$

1: Calculate $R^h =$ Average height of $B^u$.
2: Normalize $y$ coordinates of $B^u$ using $R^h$.
3: Sort $B^u$ from top to bottom, and then from left to right.
4: Let $Y = \text{unique values of } y \text{ coordinates of center points of } B^u \text{ sorted from small to large, a list } Y = [Y[1], .]$. 
5: for $i$ from 2 to $\text{Count}(Y)$ do
6: if $(Y[i] - Y[i - 1]) \leq R^t$ then
7: $dY = 1$.
8: else
9: $dY = \max(1, (Y[i] - Y[i - 1])/R^r)$. 
10: end if
11: Append $\tilde{Y}[-1] + dY$ into $\tilde{Y}$.
12: end for
13: Modify $y$ coordinates of center points of $B^u$ corresponding to $Y \rightarrow \tilde{Y}$.
14: Split utterance-level boxes $B^u$ into token-level boxes $B^t$ according to lengths of $S^u$.
15: Calculate $R^w =$ Average width of $B^t$.
16: Normalize $x$ coordinates of $B^t$ using $R^w$.
17: for $\hat{y}$ in $Y$ do
18: Let $\hat{X} = x$ coordinates of boxes $B^t$ whose $y$ coordinates of center points equal to $\hat{y}$.
19: Sort $\hat{X}$ from small to large, let $\hat{X} = [\hat{X}[1], .]$
20: for $i$ from 2 to $\text{Count}(\hat{X})$ do
21: if $(\hat{X}[i] - \hat{X}[i - 1]) \leq R^t$ then
22: $dX = 1$.
23: else
24: $dX = \max(1, (\hat{X}[i] - \hat{X}[i - 1])/R^r)$. 
25: end if
26: Append $\tilde{X}[-1] + dX$ into $\tilde{X}$.
27: end for
28: Modify $x$ coordinates of center points of $B^t$ corresponding to $\hat{X} \rightarrow \tilde{X}$.
29: end for
30: Combine $S^u$ in the same order as $B^u$ to get $S^t$.
31: Let $x_{\min}, x_{\max}, y_{\min}, y_{\max} =$ minimal and max values of $x$ and $y$ coordinates of center points of $B^t$, initialize an all-zero matrix $I \in \mathbb{R}^{(y_{\max} - y_{\min}) \times (x_{\max} - x_{\min}) \times d}$. Subtract $x_{\min}, y_{\min}$ from the coordinates of $B^t$.
32: Fill in $I$ according to the correspondence between $B^t$ and $d$-dimensional token embeddings of $S^t$.
33: return $I$.

Figure 3: Qualitative results of TCPN on EPHOIE dataset. From top to bottom and left to right are the OCR results, the TextLattice $I$, and the final predictions of TCPN-T and TCPN-CP. In TextLattice $I$, each green box represents a pixel. Pink tokens in TCPN-CP are generated by predicting, while the rest is produced by copying. Other different colors denote different entities.
Figure 4: Qualitative results of TCPN on SROIE dataset.

Figure 5: Qualitative results of TCPN on the in-house Business License dataset. For the purpose of privacy protection, part of the correctly parsed information is masked.
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