XYLayoutLM: Towards Layout-Aware Multimodal Networks For Visually-Rich Document Understanding

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Abstract

Recently, various multimodal networks for Visually-Rich Document Understanding (VRDU) have been proposed, showing the promotion of transformers by integrating visual and layout information with the text embeddings. However, most existing approaches utilize the position embeddings to incorporate the sequence information, neglecting the noisy improper reading order obtained by OCR tools. In this paper, we propose a robust layout-aware multimodal network named XYLayoutLM to capture and leverage rich layout information from proper reading orders produced by our Augmented XY Cut. Moreover, a Dilated Conditional Position Encoding module is proposed to deal with the input sequence of variable lengths, and it additionally extracts local layout information from both textual and visual modalities while generating position embeddings. Experiment results show that our XYLayoutLM achieves competitive results on document understanding tasks.

1. Introduction

While significant progress has been made in natural language processing and visual understanding [5, 7, 8, 20], less attention has been paid to their challenging variant in the multimodal document understanding domain. The Visually-Rich Document Understanding (VRDU) [28] task requires combining the abundant image, text, and layout information from scanned/digital-born documents (images, PDFs, etc.). Such technology can benefit a great variety of scenarios such as report/receipt understanding, automatical form filling, and document relation extraction. As a result, it is in great need of effective and efficient document understanding approaches.

To this end, researchers have developed sophisticated pipelines for tackling this task [2, 10, 16, 18, 28–30]. Generally speaking, early attempts can be divided into the categories of textual-based [4, 6, 10], convolution-based [12, 15, 24, 26, 34] and GCN-based [19] methods. Text-based methods, e.g., XLM-RoBERT [6] and InfoXLM [4], usually rely on the representation ability of self-supervised models like Bert [7] pretrained on large datasets. Convolution-based method Chargrid [15] utilized a fully convolutional network that predicted a segmentation mask and bounding boxes for document representation. More recently, [19] introduces a Graph Convolutional Networks based model to fuse the textual and visual feature from scanned documents.

Although attempts like LayoutLM [28], LayoutLMv2 [30] and LayoutXLM [29] have been made to tackle document understanding in a multimodal manner, they still confront two limitations: (1) They rely on the tokens and boxes from OCR [31] tools without exploring the effect of reading orders. The proper reading orders refer to the well-organized readable token sequences, which may not be unique. Intuitively, the reading order of input tokens is crucial to many tasks such as language translation [27] and VQA [33]. For example, the meaning of a sentence may be changed when we shuffle the words, resulting in mistakes during language translation. A common solution is to use position embeddings to denote such sequential order of input tokens. However, we find that multimodal models with widely-used relative position embeddings still suffer improper reading order. Proper reading orders implicitly include the layout information, which is essentially needed in VRDU tasks. (2) They usually leverage fixed-length absolute/relative position embeddings in transformers. Once the model is trained, it can not deal with the test data with longer token sequences. Although bilinear interpolation on position embeddings can be applied to the longer sequence, the performance is not satisfying. Recently, Conditional Position Encoding (CPE) [5] is proposed to deal with inputs of variable lengths in image classification tasks. It reshaped the input tokens.
to 2D features and dynamically extracted local neighbor context from input tokens with convolutions. However, since CPE is designed for only visual tokens, it cannot handle 1D textual tokens in VRDU
tasks.

In this paper, we propose an improved version of LayoutLMv2 [30], XYLayoutLM. Instead of pretraining on large private/public document understanding datasets, XY-
LayoutLM focuses on the generation of position embeddings with two under-explored limitations in VRDU, i.e., improper reading orders, and the disability of dealing with
longer sequence, as mentioned above.

Although it seems a fundamental requirement of multi-modal tasks to have proper reading orders, it is non-trivial to directly obtain such reading orders from documents due to various formats, e.g., tables, and columns. Specifically, we show a form from XFUN [29] dataset in Figure 1. The default reading order is noisy (also in Figure 4). Based on the
boxes obtained by OCR tools, traditional sorting approaches such as arranging the tokens in a top-to-bottom and left-to-right way are not satisfying. For example, we list two simple heuristic rules in this figure, namely (a) descending first by Y-axis then X-axis, (b) descending by Y+X conditioned
on the left-top points of the token boxes. However, the red indices in Figure 1 still highlight the tokens with improper reading orders. Finally, we utilize the XY Cut [11] (c) and successfully obtain one proper reading order. Interestingly, some tokens in the same row may have different locations due to the noise in OCR recognition. It fails two heuristic rules which need the accuracy location of tokens. However, we can still obtain a series of proper reading orders for training by our proposed Augmented XY Cut as an augmentation strategy.

For input sequences of variable lengths, we utilize a novel Dilated Conditional Position Encoding (DCPE) module to adaptively generate position embeddings according to their input lengths with the dilated convolutions for extracting local layouts. We demonstrate that the XYLayoutLM can lead to better performance than previous LayoutLMs [28–30], which will benefit a great variety of real-world document understanding applications. We summarize our contributions as follows.

- For the first time, Augmented XY Cut is proposed and utilized to sort the input tokens for generating different proper reading orders in VRDU tasks. It extracts and leverages the layout information to achieve competitive performances.
- To deal with input sequences of variable lengths, we propose a Dilated Conditional Position Encoding as the position embedding generator to adaptively process the 1D textual and 2D visual tokens. Benefitting from proper reading orders, DCPE can further extract rich local layouts of input tokens with dilated convolutions.
- Comprehensive experiments are conducted on VRDU datasets. Our XYLayoutLM achieves competitive performance among all listed VRDU approaches on semantic entity recognition and relation extraction tasks.

2. Related Works

2.1. Visually-Rich Document Understanding

Recently, transformers-based methods have been proved to be effective on many computer vision [5, 8, 20] and natural language process [4, 7, 10] domains. Among them, [28–30] proposed a series of transformer-based models focusing on VRDU tasks. As our baseline, LayoutXLM [28] is the multilingual version of LayoutLMv2 [30]. They achieved impressive results by successfully combining textual, layout, and visual features. However, those methods may feed the input tokens to the transformer in the improper reading order caused by OCR tools on complex documents, which will harm VRDU performance. In this paper, we pay more attention to the under-explored challenge, i.e., the proper reading order of input tokens, which is significant to the model performance.

2.2. Positional Encoding

Positional encodings are commonly employed to incorporate the order of sequences because self-attention is permutation-equivalent. Existing research can be grouped into two categories: absolute and relative position encodings. When the transformer-based model was first proposed by [27], they designed a delicate sin-cos function as the absolute positional encoding. After that, [7] used a learnable absolute embedding which is an embedding of the same length to the input sequence. It can be jointly updated with the network weights during training. Recently, by considering the distance between tokens, [25] proposed to change position embedding from absolute way into the relative way.
However, they can not handle the longer sequences with fixed-length position encodings. To this end, Conditional Position Encoding (CPE) [5] was proposed to deal with the input sequence of variable lengths in the image classification task. It generates position embeddings conditioned on the local context extracted by 2D convolutional layers. However, CPE can not be used in multimodal networks due to the 1D text features in document understanding tasks.

2.3. Reading Order Detection

Reading order detection [1, 3, 9, 17, 21, 22] aims to capture proper reading orders for documents. Generally speaking, humans tend to read documents left-to-right and up-to-bottom ways. However, such simple sorting rules may fail due to the tokens extracted by OCR tools on complex documents. Recently, [35] proposed a multimodal network for reading order detection with a large benchmark made by tremendous complex documents. However, compared to our method, the labor for collecting 500k standard Word files and the time for training a LayoutReader [35] can not be ignored. Meanwhile, the inference time for LayoutReader on reading order detection is much longer than our method(see Appendix). In this paper, we proposed a simple yet effective augmentation algorithm based on XY Cut [11] to obtain different proper reading orders.

3. Methodology

3.1. Overview

The overall XYLayoutLM architecture is depicted in Figure 2. The model takes the images, textual tokens, and text locations (boxes) as the input. Visual tokens are obtained by adapting the feature map of ResNeXt-101 to locations (boxes) as the input. Visual tokens are obtained by Trimodal [1] to obtain different proper reading orders. Visual tokens are obtained by Trimodal [1] to obtain different proper reading orders.

3.2. Review of LayoutXLM

Recall that LayoutXLM [29] accepts inputs of three modalities: text, image, and layout (i.e., token locations). The input of each modality is converted to an embedding sequence by a fixed-length MLP operated on the position indices as shown in Figure 2. The text and image embeddings are concatenated, plus the layout embedding to get the input embedding. After that, the input embeddings are encoded by a transformer with the spatial-aware self-attention mechanism within and between modalities. Finally, the visual/text token representations outputted by the transformer are used in the document understanding tasks. Since the architecture of self-attention layers is not our main concern, we omit it here and refer readers to [29, 30] for the details.

3.3. Proper Reading Orders

How to obtain proper reading orders of documents like forms and receipts is an open question. Intuitively, it is possible to infer how token boxes are aligned and where significant horizontal and vertical gaps are present from projection profiles. Hence, the projection profiles of token boxes can be used to determine the reading order. In this section, we first introduce the projection profiles of token boxes and then present the Augmented XY Cut algorithm.

**Projection Profiles.** Suppose we are given a set of token boxes \( B = \{b_i\}_{i=1}^K \), where each \( b_i = [x_1^i, y_1^i, x_2^i, y_2^i] \in \mathbb{Z}^4 \). \( b_i \) denotes a box and \( K \) is the number of OCR extracted tokens. We also define the minimum and maximum token locations in \( B \) as \( (x_{min}, y_{min}) \) and \( (x_{max}, y_{max}) \). Then the horizontal mapping \( H_{b_i} \) of box \( b_i \) is formulated as a indicative function:

\[
H_{b_i}(y) = \begin{cases} 
1, & y_1^i \leq y \leq y_2^i \\
0, & \text{otherwise}
\end{cases}
\]  

where \( y \in \mathbb{Z}[y_{min}, y_{max}] \). For a location \( y \) on Y-axis, \( H_{b_i}(y) \) effectively mean whether \( y \) is in the projection interval \( [y_1^i, y_2^i] \). Based on \( H_{b_i} \), we can define the horizontal projection profile of the set \( B \) by summing all horizontal mapping functions of individual boxes:

\[
H_B(y) = \sum_{i=1}^K H_{b_i}(y).
\]  

The values of \( H_B(y) \) represent how many token boxes are projected onto the Y-axis that covers the input variable \( y \).

Similar to \( H_B(y) \), the vertical projection profile of \( B \) can be denoted as follows:

\[
V_B(x) = \sum_{i=1}^K V_{b_i}(x).
\]

where

\[
V_{b_i}(x) = \begin{cases} 
1, & x_1^i \leq x \leq x_2^i \\
0, & \text{otherwise}
\end{cases}
\]  

is the vertical mapping on \( b_i \) with \( x \in \mathbb{Z}[x_{min}, x_{max}] \).
We take the boxes reading order while performing Augmented XY Cut. As introduced it, we construct an XY Tree for recording the Augmented XY Cut can be explained as follows. To better explain the generation of XY Tree, we take Figure 2(b) as an example. In the first step, we horizontally project all seven boxes to the Y-axis by calculating the values of horizontal projection profile \( H_B(y) \) is like a histogram for counting the intervals that cover \( y \). As a result, there might be some valleys in the histogram. The valley here is defined as \( y^* = \arg\min_{y \in \mathbb{R}} H_B(y) \). There is no token box in the valleys. Thus, valleys of projection profiles can determine where the division has to take place.

### Augmented XY Cut Algorithm

**Valleys In Projection Profiles.** For simplicity, let us take the horizontal projection profile \( H_B \) as an example. As we mentioned before, after we have projected the token boxes \( B \) to Y-axis to get corresponding intervals \( \{(y_i^l, y_i^r)\}_{i=1}^K \), \( H_B(y) \) is like a histogram for counting the intervals that cover \( y \). As a result, there might be some valleys in the histogram. The valley here is defined as \( y^* = \arg\min_{y \in \mathbb{R}} H_B(y) \) that meet the condition \( H_B(y^*) = 0 \). There is no token box in the valleys. Thus, valleys of projection profiles can determine where the division has to take place.

**Augmented XY Cut Algorithm.** Traditional XY Cut is a heuristic divide and conquer algorithm first proposed by [23] to segment a sentence into words according to the val-

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Figure 2. The overview of XYLayoutLM. Different from LayoutXLM, our XYLayoutLM proposes Augmented XY Cut and DCPE to extract and utilize layout information for multimodal document understanding. Best viewed in Adobe Acrobat DC.
first leaf of XY Tree. The second cluster has six elements with the candidate order array $2 \cup 3 \cup 4 \cup 5 \cup 6 \cup 7$ and thus is fed to the second step with vertical projection profiles. In the second step, two valleys are detected, and thus, the order of 2 and 7 are decided as the leaves of XY Tree while $3 \cup 4 \cup 5 \cup 6$ still need further divisions. By iteratively performing horizontal and vertical projections, we can obtain the final reading orders on the tree leaves. The pseudo-code is shown in the Appendix.

### 3.4. Dilated Conditional Position Encoding

Conditional Position Encoding (CPE) [5] aims to generate a various-length position embedding for different inputs in image classification task. Specifically, it reshapes the flattened input sequence $X$ back to $X'$ in the 2D visual space. Then, convolutional layers are repeatedly applied to the $X'$ to produce the positional embedding $E$ with proper kernel and padding size to keep the resolution. Finally, the position embedding $E$ is flattened and added to the token embeddings as the transformer input.

However, simply replacing the MLP in LayoutXLM to CPE reduces the performance in document understanding tasks. One reason is the wrong neighbors of input tokens due to the improper reading order. Since CPE conditions on local context with convolutions, wrong neighbors will harm the model performances. Another reason is that CPE is designed specialized for image classification. The input visual tokens of image classification are $16 \times 16$ patches, and they can be naturally reshaped to 2D for local context extraction. However, in multimodal tasks, we also have 1D textual tokens in our input. These textual tokens only have 1D relations, so that they cannot be reasonably reshaped to 2D.

The first problem is solved with a proper reading order obtained by using our Augmented XY Cut. In this section, we propose Dilated Conditional Position Encoding (DCPE) to tackle the second problem, i.e., how to extract 1D local layouts from texts. As shown in Figure 2(a), our DCPE processes the textual and visual features individually. Specifically, DCPE reshapes the 2D visual features and generates their position embeddings following the CPE. While for textual features, we utilized 1D convolutions to extract 1D local layouts. The encoded embeddings from the texts and images are concentrated as the final output.

Another observation is that multimodal tasks often need larger receptive fields while capturing local layouts. For example, in the sentence “he is a very handsome boy”, the relation of “he” and “boy” is essential but can not be successfully captured by standard 1D convolutions due to the small convolution kernel size (e.g., 3). To this end, we adopt dilated convolution [32] to replace standard convolutions, aiming for long-range neighbor information with larger receptive fields. Let $l$ be the dilation rate and the dilated convolution $\ast_l$ can be formulated as:

$$ (F \ast_l k)(p) = \sum_{s+k=p} F(s)k(t) $$

where $F, k$ are the input feature map and filter. By repeatedly stacking dilated convolutions with different dilation rates $l > 1$, the DCPE module will pay more attention to the long-range neighbor information. Besides, the dilated convolutions have the same parameters as standard convolutions given the same kernel size, which means our DCPE will not increase the model complexity. Note that new parameters in DCPE are initialized by Xavier and updated with the whole model during training.

### 4. Experiments

#### 4.1. Setup

**Datasets.** Following LayoutXLM [29], we conduct experiments on widely used VRDU datasets FUNSD [14] and XFUN [29]. FUNSD is a form understanding dataset for scanned documents. It contains 199 annotated forms with 31485 words. XFUN is a benchmark for multilingual Form Understanding by extending the FUNSD to 7 other languages, including Chinese, Japanese, Spanish, French, Italian, German, and Portuguese, with 1393 fully annotated forms. Each language includes 199 forms, where the training set includes 149 forms, and the test set includes 50 forms. These two datasets provide the official OCR annotations (bounding boxes and tokens) as the input.

**Tasks.** We focus on two tasks from VRDU, Semantic Entity Recognition (SER) and Relation Extraction (RE). Specifically, SER assigns each token a semantic label from a set of four predefined categories: question, answer, header, or other. For RE, following [29], we construct the set of relation candidates by generating all possible pairs of input tokens. We utilize a specific embedding layer for every pair to generate token type embedding as the token relation representation. The representations of head and tail are con-

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**Algorithm 1 Augmented XY Cut Algorithm**

| Require: boxes: $B = \{b_i\}_{i=1}^K$, thresholds: $\lambda_x, \lambda_y, \theta$ |
|---|
| Ensure: proper reading order: $O = \{s(i)\}_{i=1}^K$ |
| 1. Create a root node. $\triangleright$ Init XY Tree |
| 2. Do augmentation on $B$ with $\lambda_x, \lambda_y, \theta$. $\triangleright$ Augmentation |
| 3. Find the valleys of horizontal ($H_B$) or vertical ($V_B$) projection profiles. |
| 4. Do divisions at valleys. Whenever divisions are made, create a new child node. At each recursion level, horizontal and vertical divisions alternate. |
| 5. Do Step 3-4 recursively until no further divisions are possible. |
| 6. Gather the indices on leaves as output $O$. |
Table 1. Comparison with different methods on the FUNSD w.r.t score (↑), where “SER” denotes the semantic entity recognition and “RE” denotes the relation extraction.

| Methods          | XFUN Avg. | ZH | JA | ES | FR | IT | DE | PT |
|------------------|-----------|----|----|----|----|----|----|----|
| XLM-RoBERT [6]   | 0.7047    | 0.8774 | 0.7761 | 0.6105 | 0.6743 | 0.6687 | 0.6818 |
| InfoXLM [4]      | 0.7207    | 0.8868 | 0.7865 | 0.6230 | 0.7015 | 0.6751 | 0.7063 | 0.7008 |
| LayoutXLM [29]   | 0.8056    | 0.9292 | 0.7921 | 0.7550 | 0.7902 | 0.8082 | 0.8222 | 0.7903 |
| LayoutXLM+CPE    | 0.8047    | 0.8776 | 0.7909 | 0.7551 | 0.7908 | 0.8063 | 0.8227 | 0.7898 |
| XYLayoutLM       | 0.8204    | 0.9176 | 0.8057 | 0.7687 | 0.7997 | 0.8175 | 0.8335 | 0.8001 |

| Methods          | ZH | JA | ES | FR | IT | DE | PT |
|------------------|----|----|----|----|----|----|----|
| XLM-RoBERT [6]   | 0.4769 | 0.5105 | 0.5800 | 0.5295 | 0.4965 | 0.5305 | 0.5041 | 0.3982 |
| InfoXLM [4]      | 0.4910 | 0.5214 | 0.6000 | 0.5516 | 0.4913 | 0.5281 | 0.5262 | 0.4170 |
| LayoutXLM [29]   | 0.6432 | 0.7073 | 0.6963 | 0.6896 | 0.6353 | 0.6415 | 0.6551 | 0.5718 |
| LayoutXLM+CPE    | 0.6399 | 0.7059 | 0.6968 | 0.6812 | 0.6238 | 0.6399 | 0.6474 | 0.5723 |
| XYLayoutLM       | 0.6779 | 0.7445 | 0.7059 | 0.7259 | 0.6521 | 0.6572 | 0.6703 | 0.5898 |

Table 2. Comparison with different methods on the FUNSD w.r.t F1 score (↑). The * means StructuralLM use the LARGE model while others use BASE models.

| Methods          | SER | RE |
|------------------|-----|----|
| LayoutLM         | 0.6026 | 0.7927 |
| LayoutLMv1 [28]  | 0.6648 | 0.8276 |
| DocFormer [2]    | 0.8334 | 0.8336 |
| SelfDoc [18]     | 0.8514 | 0.8335 |

Table 3. Ablation studies of XYLayoutLM on XFUN (Chinese, English) for SER and RE tasks w.r.t F1 score (↑). 2× means we use two convolutional layers in this module.

| Methods          | ZH | ES | ZH | ES |
|------------------|----|----|----|----|
| LayoutXLM        | 0.8924 | 0.7550 | 0.7073 | 0.6896 |
| + CPE            | 0.8776 | 0.7306 | 0.7059 | 0.6812 |
| + 2×CPE          | 0.8819 | 0.7412 | 0.7082 | 0.6820 |
| + 2×DCPE         | 0.8952 | 0.7548 | 0.7097 | 0.6843 |
| + XY Cut         | 0.8903 | 0.7562 | 0.7281 | 0.7175 |
| + Aug XY Cut     | 0.9023 | 0.7570 | 0.7389 | 0.7213 |
| + Aug XY Cut & CPE | 0.9037 | 0.7597 | 0.7401 | 0.7236 |
| + Aug XY Cut & DCPE | 0.9176 | 0.7687 | 0.7445  | 0.7259 |

4.2. Main Results

Here we compare our method with textual-based methods XLM-RoBERT [6], InfoXLM [4] and LayoutXLM [29] on XFUN. The results are shown in Table 1. From the table we can observe that XYLayoutLM achieves the best performance among the listed methods. More specifically, among the multimodal methods, XYLayoutLM outperforms the original LayoutXLM [29] by 1.48% F1 score on the XFUN dataset for the SER task. Besides, our XYLayoutLM achieves a 0.6779 F1 score in RE task, which is an obvious improvement beyond the baseline LayoutXLM (0.6432). Similar conclusions are drawn on the FUNSD tasks.
DCPE achieves much better results than CPE because of the
associated with Augmented XY Cut. We can observe that our
two rows show the performances of CPE and DCPE asso-
ciated with Augmented XY Cut. When we only perform
Augmented XY Cut (Aug XY
Cut to the baseline, leading to significant improvements of
the improvements of DCPE are highly promoted. When
adapted to the baseline model in the default improper read-
ing order, DCPE only gains 0.1% F1 score improvement on
the Chinese subset of XFUN in the SER task. However,
after Augmented XY Cut, the improvement comes to 1.5%.

In total, the whole improvements of XYLayoutLM upon
baseline LayoutXLM indicates the effectiveness of our two
contributions, Augmented XY Cut and DCPE.

### 4.3. Ablation Studies

We perform SER experiments on the Chinese and En-
lish subsets of the XFUN dataset for the ablation studies.
First, we show the impact of progressively integrating our
different components: the DCPE and Augmented XY Cut
module, to the baseline in Table 3. Then we explore differ-
ent settings of each component individually.

**Analysis for Components.** As shown in Table 3, we first
use the CPE to generate position embeddings instead of
MLP in LayoutXLM, which decreases about 0.2% F1 score.
It can be explained that the local context obtained by CPE
for position embeddings generation is noisy due to the un-
reasonable reading order and wrong neighbors. In the third
and fourth rows, we replace the CPE with our proposed
DCPE with dilated convolutions, resulting in an improve-
ment on all tasks. Note that 2× means we stack two convo-

In total, the whole improvements of XYLayoutLM upon
baseline LayoutXLM indicates the effectiveness of our two
contributions, Augmented XY Cut and DCPE.

### Analysis for Augmented XY Cut

The whole improvement of XYLayoutLM upon
baseline LayoutXLM indicates the effectiveness of our two
contributions, Augmented XY Cut and DCPE.

**Analysis for Augmented XY Cut.** The token reading order is
an essential factor of the effective document understanding
method. Thus, to evaluate the improvement achieved by
our proposed Augmented XY Cut, we conduct experiments
on XFUN with different reading orders based on the base-
line LayoutXLM as shown in Table 4. When we removed
all the position embeddings as shown in the second row,
the performance decreased for SER and RE tasks, which
indicates the importance of position embeddings for incor-
porating the reading order. The next four rows are heuris-
tic rules for sorting tokens, i.e., descending first by Y-axis
then X-axis, first by X-axis then Y-axis, by Y+X based on
the left-top point of the token box and traditional XY Cut.
However, their performances are not satisfying compared to
the baseline. Finally, by using our Augmented XY Cut, the
model achieves the best performance. Note that we set the
hyper-parameters $\lambda_x, \lambda_y, \theta$ as 0.5, 0.5, 5 since it has slightly
better performance than other choices.

**Analysis for DCPE.** Besides the ability to deal with
various-length inputs, the DCPE module also plays a critical
role in our XYLayoutLM for gathering local layouts from
both textual and visual features. Thus, we compare several
settings inside the DCPE module to improve its effective-
ness. As presented in Table 5, with the replacement of stan-
dard convolutional layers to dilated ones for textual and vi-
sual tokens, the network performance improves steadily and
achieves the peak F1 score when using dilated convolutions
for both textual and visual tokens. Another observation is
that 1D convolutions can better extract textual features than
2D ones, which also verifies our claim on the reasons for the
failure of CPE in multimodal networks.

With these ablation studies, we conclude that in XYLayout-
LM: the Augmented XY Cut and DCPE module all play
essential roles w.r.t. the final performance.

### 4.4. Visualizations

**Effects on attention scores.** We have shown that XYLayout-
LM can have better performance than the original base-
line LayoutXLM. However, because the Augmented XY Cut and DCPE provide the layout information implicitly in the
position embeddings, it is interesting to see the attention
weights of the transformers. Given a document, the size of
the attention score is $561 \times 561$ following LayoutXLM (512
textual tokens and 49 visual tokens). We visualize the at-
tention score matrix from different attention layers of one

| DCPE | SER | RE |
|------|-----|----|
| Conv2d | 0.9037 | 0.7597 | 0.7059 |
| Conv1d | 0.9091 | 0.7613 | 0.7066 |
| Conv1d | 0.9140 | 0.7625 | 0.7256 |
| D-Conv1d | 0.9163 | 0.7669 | 0.7440 |
| Conv1d | 0.9149 | 0.7642 | 0.7274 |
| D-Conv1d | 0.9176 | 0.7687 | 0.7445 |

Table 5. F1 scores (↑) of XYLayoutLM based on different DCPE
architectures on XFUN (Chinese, English).
Figure 3. Visualizations of the attention scores from one sample based on LayoutXLM and XYLayoutLM. The attention score maps are from the twelveth attention head in the first/twelveth attention layer. Best viewed in color.

From Figure 3 we can draw the following conclusions. The attention weights of XYLayoutLM are larger than LayoutXLM in most layers, which means XYLayoutLM can better capture the attention and relations among tokens. Moreover, benefit from DCPE, XYLayoutLM can extract more layout information from the local neighbors since the bright lines in XYLayoutLM are bolder.

Augmented XY Cut. We visualize the tokens reading order before and after our proposed Augmented XY Cut in Figure 4. The figure shows that our XY Cut successfully sorts the input tokens in proper reading order.

Performances on XFUN. The visualization of XYLayoutLM and LayoutXLM on the XFUN dataset is shown in Figure 5. The red color in this figure denotes the ground truth category, while the blue and green colors mean the predicted categories of LayoutXLM and XYLayoutLM, respectively. The figure shows that our XYLayoutLM can classify tokens better in challenging situations than LayoutXLM.

5. Conclusion

In this work, we introduced XYLayoutLM, a simple yet effective multimodal network for document understanding. Our model contains two related contributions, i.e., Augmented XY Cut for proper reading order and DCPE for generating various-length position embeddings with local layout information. Moreover, it achieves competitive results on several VRDU datasets. We hope our work could inspire designing new frameworks to tackle the challenging document understanding tasks.

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Algorithm 2 Augmented XY Cut Algorithm

Require: boxes: $B = \{b_i\}_{i=1}^K$, thresholds: $\lambda_x, \lambda_y, \theta$
Ensure: proper reading order: $O = \{s(i)\}_{i=1}^K$

1: function CUT(boxes, n, result, tmp, direction)
2: if len(boxes) = 0 or n then
3: return result
4: end if
5: sort boxes by direction
6: if direction is Y-axis then
7: next $\leftarrow$ X-axis
8: else if direction is X-axis then
9: next $\leftarrow$ Y-axis
10: end if
11: cur $\leftarrow$ 0
12: sets $\leftarrow$ project boxes to direction
13: for $i$ in range(len(boxes)) do
14: set $\leftarrow$ sets[i]
15: if set $\cap$ sets[i] $= \emptyset$ then
16: result $+=\text{CUT}(\text{boxes}[\text{cur} : i + 1], i - \text{cur}, [\], \text{tmp}[\text{cur} : i + 1], \text{next})$
17: cur $\leftarrow$ i + 1
18: end if
19: end for
20: if cur $\neq$ i + 1 then
21: result $+=\text{tmp}[\text{cur} : i + 1]$
22: end if
23: return result
24: end function
25: $\text{tmp} \leftarrow$ range($K$)
26: for $i$ in range(len($B$)) do
27: $b \leftarrow B[i]$
28: Random init $v_x \in N(-1, 1), v_y \in N(-1, 1)$
29: if $|v_x| > \lambda_x$ then
30: $b[0] == \theta \cdot v_x, b[2] == \theta \cdot v_x$
31: end if
32: if $|v_y| > \lambda_y$ then
33: $b[1] == \theta \cdot v_y, b[3] == \theta \cdot v_y$
34: end if
35: end for
36: $O \leftarrow \text{CUT}(B, K, [\], \text{tmp}, \text{Y-axis})$

7. Appendix

7.1. Pseudo-code

The pseudo-code is shown in Algorithm 2.

7.2. Inference time for LayoutReader and our method

We show the inference time for our XYLayoutLM and LayoutReader in Table 6. The $*1024$ means it need to decode 1024 times for one document by default.

| Method                     | Inference time/one doc | Device    |
|----------------------------|------------------------|-----------|
| LayoutReader               | (10.3ms $\pm$ 34.1us)*1024 | one V100  |
| XY Cut                     | 8.99ms $\pm$ 28.3 $\mu$s | CPU       |

Table 6. Inference time for detecting reading order.

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